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<p>(54) Title: MESSAGE BROADCAST SYSTEM</p> <p>(57) Abstract</p> <p>A message broadcast system and method are provided. In one aspect of the present invention a central controller (18) is provided for receiving message data (12, 14, 16) containing personal identification data (e.g., email address, postal address, phone number, etc.) and for automatically controlling preselected marketing warehouse database systems to remove data matching the personal identification data from the database systems. In another aspect of the present invention, the central controller receives message data containing information request data and automatically broadcasts the message data to preselected database systems (22, 24, 26) based on the specialized nature of the information request so that these database systems disperse information requested in the information request. In both aspects, the system of the present invention can be appropriately adapted to communicate over a network server, and also, to permit financial transactions between the central controller and a user to take place over the network server.</p>			

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MESSAGE BROADCAST SYSTEM

2 The present invention relates to a message broadcast system. More
3 particularly, the present invention relates to a system and method of accepting
4 message data from a plurality of sources and automatically uploading this data to a
5 plurality of preselected, external database systems while controlling these database
6 systems to reflect the information contained in the message. Particular utility of the
7 present invention is in the prevention of receiving unsolicited email, mail and
8 telephone calls from direct advertisers by providing a system for the automatic
9 removal of personal identification data from the database systems of bulk mailing and
10 marketing groups. Another utility for the present invention is for an information
11 dispersal system by providing a system for the automatic dispersion of information
12 and/or information request data to a plurality of preselected database systems that
13 contain data related to the information and/or information request data; although other
14 utilities are contemplated herein.

15 One problem that virtually every person who receives mail has experienced is
16 receiving unsolicited advertisements or so-called "junk mail". Most people find junk
17 mail to be time consuming and frustrating because they must sift through the
18 unsolicited ads to get to important mail. Email users who have email accounts on the
19 internet suffer from the same dilemma, as unsolicited email advertisements have
20 become a highly popular method of attracting business. Again, receivers must waste
21 valuable time reading and deleting unsolicited email while trying to read important
22 email. Telemarketing, like bulk mailing and bulk emailing, has grown into a multi-
23 billion dollar industry and is particularly frustrating because often telemarketers
24 choose to telephone prospective customers at hours when customers are likely to be
25 home (e.g., nights, weekends, etc.).

26 The majority of unsolicited advertisements, via mail, email, or telephone, stem
27 from direct mail marketing groups who maintain vast databases containing thousands
28 of individuals' personal identification (e.g., name, email address, mailing address,
29 telephone number, etc.). These direct mail marketing groups, or "warehouses", sell

1 customer lists to direct mail, email and telephone advertisers, where each list contains
2 a certain number of individual personal identification data.

3 According to several authorities, there are over 123,000,000 postal addresses
4 in the US that receive mail from the US Postal Service. Individually, an average of
5 41 pounds of mail are sent to every adult per year. About 44% goes unread directly
6 into the garbage and about 93% of junk mail is ultimately discarded. The average
7 American spends 8 full months of their life opening postal bulk mail. In addition to
8 time waste imposed by bulk mail upon the receiver, bulk mailing has substantial
9 environmental impacts as well. Approximately 60% of bulk mail is never read, rather,
10 it is discarded immediately. This greatly contributes to the amount of solid waste
11 deposited in land fills, where it is estimated that 49% of municipal solid waste is
12 generated from paper and paper products. Thus, bulk mailing creates an individual
13 impact in terms of frustrating time waste, and an environmental impact in terms of
14 excess solid waste.

15 Producing such a vast amount of paper products used by bulk mailers also has
16 significant environmental consequences. Dioxin, one of the most toxic substances
17 known, is generated by paper mills which use chlorine bleaching in their process of
18 producing PVC (polyvinyl chloride) mailers and bags, as used quite often by bulk
19 mailers. Aside from the immediate toxicity of dioxin, the long-term affects of
20 exposure to dioxin are now known to include an overall increase of cancer, reduced
21 sperm count and breast cancer.

22 There are over 14.7 million people in the US who access on-line services.
23 Direct mailers and bulk mailers are now using the internet to target email addresses.
24 Junk email, or "spam", is an annoyance because the recipient must open the mail, read
25 it and then delete the message. In addition bulk email consumes finite internet
26 resources by consuming memory space, access time and phone line usage which in
27 turn consumes energy and natural resources.

28 Bulk mailers and direct market advertisers admit that there is very little
29 success from bulk mailing. Rather, the approach is to "blanket the market" with
30 thousands of mailings knowing that the return is a very small percentage. One

1 solution to prevent bulk mail, bulk email and unsolicited telephone calls is that a
2 person can have his or her information deleted from the database of a bulk mailer or
3 direct advertiser. However, a person must contact each of these warehouses
4 individually to have his or her personal information removed. There are, at present,
5 approximately 4200 such warehouses, thus, it would be virtually impossible for an
6 individual to access all of the warehouses that contain personal data that is sold to, or
7 used by, bulk mailers, bulk emailers and direct telemarketers. Furthermore, more and
8 more direct marketing warehouses are appearing because of the tremendous financial
9 value of supplying personal identification data to direct mailers and marketing groups.

10 Thus, there exists a need for a system that will allow a user to supply a
11 message containing personal information such as name, address, email address and
12 telephone number to a central controller and have the central controller automatically
13 broadcast the message to a plurality of preselected database systems containing the
14 personal information, and to have a central controller control these database systems
15 to remove personal information from the database systems.

16 Most states have laws mandating that direct mailers and marketing groups
17 remove personal information from their customer lists, upon request from an
18 individual. However, as mentioned above, an individual must contact every direct
19 mail and marketing warehouse in order to effectively remove their personal
20 information from being accessed by bulk mailer, bulk emailers and telemarketers.
21 Accordingly, there exists a need to allow an individual upload a request to remove
22 personal information from a vast collection into a central controller and have that
23 central controller upload that individuals request to a plurality of database systems,
24 whereby the administrators of such database systems will remove that individuals
25 personal information from the database, as required by law.

26 There exist many commercially available products that provide a system to
27 remove "spam" (unsolicited email) from an email account. However these products
28 typically employ a locally stored program that contains a locally stored list of known
29 "spammers", where the program simply filters out any email matching the list of known
30 "spammers". Thus, disadvantageously, any new "spammers" having new email addresses

1 will not be filtered out. Moreover, a spamer need only change the email address to
2 circumvent such a system. Most significantly, such systems do not solve the ultimate
3 problem of unsolicited email because such systems fail to remove email account
4 information from the source of the spam, i.e., marketing warehouses.

5 Unfortunately, none of the prior art systems discloses a system having a
6 central controller that automatically broadcasts a user supplied message to a
7 preselected set of external databases and control those databases to reflect information
8 data contained in the message. Moreover, none of the prior art message broadcast
9 systems contemplate providing a system that utilizes a centralized controller that
10 allows customers to upload personal identification data whereby the centralized
11 controller automatically communicates with and controls a plurality of preselected
12 databases to remove information from those databases that matches the personal
13 identification data. In addition, none of the prior art systems provide a message
14 broadcast system that allows a user to upload a removal request to a central controller
15 and have that central controller broadcast that user's removal request to a plurality of
16 direct mail and marketing warehouses.

17 Another aspect of the present invention is in the dispersal of information based
18 on a particular information request. Information access and dispersal is known in the
19 art. For example, a user can access the internet and perform a search over the internet
20 in an attempt to reveal sources that might contain the particular information request.
21 Several search sites on the internet, for example, Yahoo, AltaVista, Netscape, etc. are
22 available to users. However, such systems are most often hit-or-miss searches that
23 require a user to spend valuable time modifying search parameters to reveal the
24 information. Moreover, such searches are typically very broad in scope (e.g., the
25 entire internet is searched) which usually does not give specific information that is
26 requested, rather, most often such searches only reveal broad aspects of a particular
27 search request.

28 Inherently, searching over the internet is often called "dummy" searching
29 because internet search routines are designed to handle a broad variety of searches.
30 These search results are rarely helpful because of the broad nature of the search and

1 the voluminous "hits" that such searches find. Internet searches are ill equipped to
2 handle specialized searches based on specific, targeted types of information because
3 the internet is designed specifically for broad applicability. Thus, internet searching
4 for specialized information is highly inefficient and most often does not provide
5 meaningful results. Thus, there exists a need to provide specialized searching of a
6 plurality of related database systems based on specific parameters provided by a user,
7 thereby providing efficient and meaningful results to users who require specific
8 information.

9 Prior art message broadcast systems include LAN and WAN systems that can
10 transmit single-point-to-multiple-point data. However, none of the prior art solves the
11 problem of targeting specific database systems for information removal and/or
12 information request data since none of the prior art contemplates providing a
13 centralized controller adapted to accept such data from a plurality of sources (i.e.,
14 users and customers) and have the centralized controller control a plurality of
15 appropriate database systems to either remove the information data from the
16 appropriate database systems, or, in the alternative, transmit the information request
17 data to the appropriate database systems so that these database systems can provide
18 the information requested directly back to the user or customer.

19 The message broadcast system of the present invention, and as described
20 herein, is intended to be a specialized information dispersal system that provides a
21 user with efficient, meaningful information for a variety of specialized interests. For
22 example, the present invention can be utilized by doctors who wish to broadcast an
23 email message containing a request to solicit responses on, e.g., the latest drug for a
24 given disease, the latest reports on a given disease, the latest research on a disease, the
25 latest information on treatment of a disease, and/or reporting (via message broadcast)
26 personal research on a disease. Such a system must, of course, be in communication
27 with appropriate database systems such as universities, hospitals, governmental
28 agencies (e.g., CDC), doctor groups, research groups, pharmaceutical companies, etc.

29 The message broadcast system herein described can also be used to
30 automatically broadcast an email message to every senator, congressman, party

1 official, elected officials involved in a particular bill up for vote, etc., so that a user
2 can register voting and political preference. In addition, the system of the present
3 invention can be utilized to register conventions, seminars and/or local events and
4 provide a system whereby users can order information related to a particular
5 convention, seminar or local event. Other utilities are contemplated herein. For
6 example, the present invention can be utilized as a centralized commercial transaction
7 system whereby users (or customers) can engage in a variety of commercial
8 transactions using the aforementioned information dispersal system of the present
9 invention. These are just a few examples of the specialized nature of the present
10 invention that has clear advantages over prior art information dispersal systems. To
11 facilitate meaningful efficient information dispersal, the present invention is adapted
12 to communicate with and control a plurality of preselected database systems that are
13 related directly to an information request, so that resources and time are not wasted by
14 overly broad searches that rarely provide meaningful results such as those found in the
15 art.

16 Accordingly, the present invention provides a message broadcast system
17 comprising at least one message data generator adapted to generate message data that
18 contains preference data; at least one preselected database system; and a central
19 controller adapted to communicate with said message data generator and said database
20 systems to receive and store said message data from said message data generator, and
21 to broadcast said message data to said preselected database systems to reflect said
22 preference data contained in said message data.

23 One embodiment of the present invention provides a system to remove
24 information from a plurality of remote database systems comprising a central
25 controller adapted to communicate with at least one message data generator to receive
26 and store at least one message containing personal identification data therein
27 generated by said message data generator, said central controller generating control
28 signals to control a plurality of preselected database systems to remove information
29 matching said personal identification data from said database systems.

1 In method form, the present embodiment provides a method to remove
2 personal identification data from a plurality of database systems containing such data
3 comprising the steps of generating a message containing personal identification
4 information therein; uploading the message into a central controller; having the
5 central controller select a plurality of remote database systems having the personal
6 identification data therein; connecting the central controller to the plurality of remote
7 database systems; and
8 controlling the plurality of remote database systems from the central controller to
9 remove information matching the personal identification data from the database
10 systems.

11 Advantageously, the system and method of this embodiment can be provided
12 with a PIN server system in communication with a network server. The PIN server is
13 adapted to generate a unique PIN access code to a user. The message data generator
14 can be adapted to communicate with the PIN server via said network server and
15 adapted to generate message data that contains the PIN access code and personal
16 identification data related to the user of said message data generator. Also, the central
17 controller can be adapted to communicate with the network server to receive and store
18 the message data from the message data generator and adapted to communicate with
19 and control the preselected database systems to remove the personal identification
20 data from the database systems.

21 Another embodiment of the present invention provides an information
22 dispersal system comprising a central controller adapted to communicate with at least
23 one message data generator to receive and store at least one message containing
24 information request data therein generated by said message data generator. The
25 central controller generates control signals to control a plurality of preselected
26 database systems to disperse information requested in the information request data
27 back to the message data generator.

28 In method form, the present embodiment provides method to disperse
29 information based on information contained in an information request comprising the
30 steps of generating a message containing information request data therein; uploading

1 the message into a central controller; having the central controller select a plurality of
2 remote database systems having information related to the information request
3 therein; connecting the central controller to the plurality of remote database systems;
4 and controlling the plurality of remote database systems from the central controller to
5 disperse information related to the information request from the database systems.

6 Advantageously, the system of this embodiment can be provided with a PIN
7 server system in communication with a network server wherein the PIN server
8 adapted to generate a unique PIN access code to a user. The message data generator is
9 adapted to communicate with the PIN server via said network server and adapted to
10 generate message data that contains the PIN access code and information request data.
11 The central controller is adapted to communicate with the network server to receive
12 and store the message data from said message data generator and adapted to broadcast
13 the message data to a plurality of preselected database systems and control the
14 database systems to disperse information related to the information request.

15 The aforementioned PIN server can be adapted to provide the user with a debit
16 report and provide the central controller with a credit report. Thus, advantageously,
17 the present invention can provide an account system for each individual user based on
18 the PIN access code. Advantageously, the central controller can be adapted to permit
19 user access to the central controller only after verification of the PIN access code.

20 In any of the embodiments described herein, the central controller is adapted
21 to control the database systems to optimally permit information removal and/or
22 information dispersal. Advantageously, central controller contains optimal search
23 routines (algorithms) and removal routines, and such optimal routines are based on the
24 type of information contained in the message data (i.e., information removal request
25 or information dispersal request) and the specific database system which central
26 controller will control. Thus, central controller contains a subsystem which is adapted
27 to automatically interpret the message data for the information contained therein,
28 determine which databases are to be controlled, and to automatically employ the
29 optimal search and/or removal control routine based on the message data and the
30 particular database system. Thus, advantageously, central controller is adapted to

1 employ multiple optimal control and search and/or removal routines for a
2 predetermined set of database systems based on the message data. Thus, the present
3 invention provides efficient information dispersal based on particularized information
4 request to disperse information concerning a plurality of specialized user preferences.
5 Such a system is heretofore unseen in the art because the prior art does not provide for
6 efficient, specialized information dispersal; nor does the prior art provide a system to
7 remove personal identification from a plurality of preselected marketing warehouse
8 database systems. Moreover, the information removal and/or information dispersal
9 system of present invention has advantages over the art because the central controller
10 is adapted to optimally control a specific set of geographically remote database
11 systems based on stored control parameters and given message data containing an
12 information request and/or information removal request. Such advantages are not
13 found in the prior art.

14 It will be appreciated by those skilled in the art that although the following
15 Detailed Description will proceed with reference being made to preferred
16 embodiments and methods of use, the present invention is not intended to be limited
17 to these preferred embodiments and methods of use. Rather, the present invention is
18 of broad scope and is intended to be limited as only set forth in the accompanying
19 claims.

20 Other features and advantages of the present invention will become apparent
21 as the following Detailed Description proceeds, and upon reference to the Drawings,
22 wherein like numerals depict like parts, and wherein:

23 Figure 1 is a functional block diagram of a preferred embodiment of the
24 message broadcast system of the present invention;

25 Figure 2 is a functional block diagram of a message data input stage of the
26 preferred embodiment of FIG. 1;

27 Figure 3 is a functional block diagram of a message data output stage of the
28 preferred embodiment of FIG. 1;

29 Figure 4 is a flowchart illustrating the operational flow of one preferred
30 embodiment of FIG. 1;

1 Figure 5 is a flowchart illustrating the operational flow of another preferred
2 embodiment of FIG. 1;

3 Figure 6 is a functional block diagram of another embodiment of a message
4 data input stage of FIG. 1;

5 Figure 7 is a flowchart illustrating the operational flow of one preferred
6 embodiment of the message data input stage of FIG. 6;

7 Figure 8 is a flowchart illustrating the operational flow of another preferred
8 embodiment of the message data input stage of FIG. 6;

9 Figure 9 is a functional block diagram of another embodiment of the message
10 data input stage of FIG. 1;

11 Figure 10 is a functional block diagram of another embodiment of the message
12 broadcast system of the present invention;

13 Figure 11 is a flowchart illustrating the operational flow of one preferred
14 embodiment of FIG. 10; and

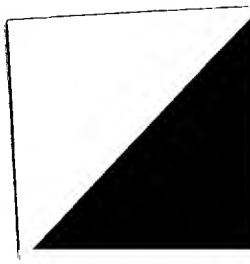
15 Figure 12 is a flowchart illustrating the operational flow of another preferred
16 embodiment of FIG. 10.

17 FIG. 1 is a functional diagram of one preferred embodiment of the present
18 invention. Message broadcast system 10, comprises a message data input stage 20
19 and message data output stage 30. Included in a preferred embodiment is at least one
20 12, and preferably a plurality of message data 12, 14, 16, a central controller 18 and
21 at least one 22, and preferably a plurality of database systems 22, 24, 26. Central
22 controller 18 receives message data 12, via a communications interface, and
23 automatically communicates with and controls database 22 to remove and/or disperse
24 information from database 22 that matches information contained in the message data
25 12. Preferably, system 10 provides an automated central controller 18 to automatically
26 communicate with and control a plurality of databases 22, 24, 26 upon being supplied
27 with message data 12 from a user. Each of these functional components of the present
28 embodiment will be more fully described below.

29 It should be understood at the outset that message broadcast system 10, in its
30 broadest sense, operates both as an information removal system and an information

1 dispersal system. Operating as an information removal system 10, message data 12
2 can be personal identification data (e.g., name, address, email address, phone number,
3 etc.) that is supplied by a user to the central controller 18 and central controller
4 communicates with and controls selected database systems 22 to remove personal
5 identification data therefrom. Included in message data 12 is a request to have the
6 personal identification data removed from systems 22 that supply bulk mailers, bulk
7 emailers and telemarketers with this information. Thus, preferably, database systems
8 22 are marketing warehouse systems used by bulk mailers, bulk emailers and
9 telemarketers. Database systems 22 are selected by the central controller 18 based on
10 the content of the message data, i.e., a request to have an email address, postal address
11 or phone number, or all of the above, removed from the marketing warehouse systems
12 22.

13 Operating as an information dispersal system 10, message data 12 can be
14 information request data that is supplied by a user to the central controller 18 and
15 central controller communicates with and controls selected database systems 22 to
16 disperse information related to the information request data from the database systems
17 22 back to the user. While not wishing to be bound by example, information request
18 data (message data) 12 can be a request for information related to a professional
19 organization (e.g., medical, legal, engineering, etc.), trade organization (e.g.,
20 electricians, plumbers, technicians, etc.), civic activities (e.g., voting preference,
21 government actions/ bills, etc.), community activities (e.g., conventions, events, etc.),
22 commercial activities (e.g., business transactions, etc.) or any other particularized
23 request for information. Accordingly, database systems 22 are database systems that
24 contain such information and are selected by the central controller 18 to forward the
25 information to the user in response to the information request. Thus, for example, a
26 physician can upload a request for information (message data 12) on the latest drug
27 for a disease and/or the latest report on a disease and/or latest research on a disease
28 into the central controller 18 to have the central controller 18 automatically
29 communicate with and control a plurality of preselected database systems 22 to
30 forward information in response to the request.



1 Unless otherwise stated herein, message data 12 shall be understood to
2 comprise information request data and/or personal identification data. Accordingly,
3 database systems 22 shall be understood to be related to the given message data 12.

4 Referring to FIG. 2, message input stage 20 of FIG. 1 is depicted. Message
5 data 12 is generated by a message data generator 32. Message data generator 32 can
6 be a personal computer, email terminal, or the like, or any other means of generating a
7 text message containing personal information. In a preferred embodiment, message
8 data generator 32 is a personal computer used by a customer or user 28 at a remote
9 location. Although not shown, message data generator 32 also includes processor,
10 memory, input devices, monitor, and anything else associated with a personal
11 computer. Message data generator 32 also includes a communication interface 34 to
12 communicate with the central controller 18. In a preferred embodiment,
13 communication interface 34 is a network server interface which permits the user to
14 access the network (e.g., world wide web) and includes email transmissions network
15 communication protocol. Communication interface could also be a direct dial-up
16 interface via a modem (not shown). Of course, if communication interface 34 is an
17 network server interface, message data generator 32 also includes (not shown) an
18 appropriate web browsing and/or email messaging tool, as are known in the art (e.g.
19 Netscape™, Internet Explorer™, etc.). As mentioned above, a customer or user 28
20 supplies message data, via message data generator 32. Message data 12 is input into
21 central controller 18, via communication interface 34, as will be described below.

22 Central controller 18 preferably includes a local database 46, an external
23 database controller 44 and at least one communication interface 36 and 70 to
24 communicate with message data generator 32 and external database systems 22,
25 respectively. It is important to note at the outset that, although not shown in the
26 figures, central controller 18 and message data generator 32 can communicate
27 directly, via a direct modem link over communication interface 34 and 36. Preferably,
28 the communication takes place virtually over an external network server, for example,
29 America On-Line™ or ISP (internet service provider), each of which can be controlled
30 by central controller 18. Of course, to communicate over the network,

1 communication interface 34 and 36 must be appropriately configured for internet
2 protocol, e.g., TCP/IP internet protocol. Thus, for example, communication interface
3 36 comprises a TCP/IP network interface to communicate with a network server.
4 Message data 12 originating from at least one, but preferably a plurality of remote
5 message data generators 32, is uploaded into central controller 18 and stored in local
6 database 46. In the preferred embodiment, message data 12 is uploaded to central
7 controller 18 via, as described above, an network server system. In addition, network
8 server, controlled by central controller 18, can provide a user interface to simplify and
9 facilitate message data 12 input from a user 28 (described below).

10 Upon receiving message data 12, central controller stores the message data 12
11 in local database 46.

12 Referring to FIG. 3, the message data output stage 30 of FIG. 1 is depicted.
13 Message data output stage 30 is primarily directed to communication with and control
14 of database 22 by central controller 18. Database 22 typically comprises a database
15 processor 52, a communication interface 48 and a database containing message data
16 54. Of course, database 22 also comprises associated hardware and software (not
17 shown) associated with database 22. Preferably, database 22 is one of a plurality of
18 remote databases that can be communicated with and controlled by central controller
19 18. Also, preferably database 22 is a preselected database who's identity is stored by
20 central controller 18 on the local database 46. Upon receiving and storing message
21 data 12 (described above), central controller 18 initiates communication with database
22 22, via communication interface 70 and 48.

23 External database controller 44 is a device that is adapted to communicate with
24 and control the external database systems 22. At its most basic level, external
25 database controller is coupled to a local database 46 and a communication interface
26 70. In operation, message data 12 is uploaded into central controller 18 and stored on
27 local database 46. Upon receiving the message data 12, local database 46 is
28 appropriately configured to initiate communication with external database controller
29 44. Likewise, external database controller initiates communication with the external
30 database systems 22, via communications interface 70 and 48. External database

1 controller 44 contains appropriate hardware and/or software to control database 22.
2 External database controller 22 reads message data 12 contained in local database 46
3 and, via communication interface 36, initiates control signals to search database 54 for
4 matching data contained in message data 12. Although not shown, it is understood by
5 those skilled in the art that local database 46 contains data related to each external
6 database 22. This data preferably includes communications protocol, control data,
7 handshaking protocol, and other information used by external database controller 44
8 to communicate with and control each of the preselected database. Of course, to
9 contain such data, local database must be appropriately programmed by an
10 administrator of central controller 18, as is understood by those skilled in the art.

11 As described above, communication between central controller 18 and
12 database 22 can be initiated over a direct point-to-point link (e.g., via modem) and/or
13 by a virtual connection over a network server. Of course, communication interface 36
14 and 48 must be appropriately configured to communicate in such a fashion. Central
15 controller 18 is adapted to communicate over both mediums, depending on the
16 particular requirements of database 22.

17 FIG. 5 is a flow chart 200 illustrating the operational flow of the above-
18 described information dispersal system of the embodiments shown in FIGS. 1-3.
19 Reference shall be made to above-described components without corresponding
20 numbering. The system 100 begins by a user creating a text message containing
21 information request data 102. The user uploads the message to the central controller
22 104, and the central controller stores this message on the local database 108. Upon
23 receiving the message data 12, central controller determines the content of the
24 message data to determine appropriate database systems to communicate with based
25 on the particular information requested 106. Upon receiving and storing the message,
26 central controller initiates communication with an external (remote) database n 110.
27 Central controller queries database n, via control signals initiated by central controller,
28 for information matching the information request 118. Central controller, and more
29 specifically, external database controller determines if a match is found between the
30 user-supplied information request and data contained in the external database 112. If

1 a match is not found, external database controller initiates communication to another
2 preselected database $n + 1$. If a match is found, central controller controls the external
3 database, based on control signals initiated by the external database controller, to
4 disperse information in that database matching the information request 114.
5 Preferably, the information is dispersed directly back to the user, either in hard copy
6 format or in electronic format that can be accessed directly on the message data
7 generator. Alternatively, the information can be dispersed to central controller and
8 stored there until retrieved by the user. Central controller then initiates
9 communication to another preselected database $n + 1$, and the above process repeats.
10 Central controller generates a report to user indicating which databases have dispersed
11 information found 116.

12 FIG. 4 is a flow chart 100 illustrating the operational flow of the above-
13 described personal identification information removal system of the embodiments
14 shown in FIGS. 1-3. Reference shall be made to above-described components without
15 corresponding numbering. The system 200 begins by a user creating a text message
16 containing personal ID data 202. The user uploads the message to the central
17 controller 204, and the central controller stores this message on the local database
18 208. Upon receiving the message data 12, central controller determines the content of
19 the message data to determine appropriate database systems to communicate with
20 based on the particular personal identification to be removed 206. Upon receiving and
21 storing the message, central controller initiates communication with an external
22 (remote) database n 208. Central controller queries database n , via control signals
23 initiated by central controller, for matching message data 210. Central controller, and
24 more specifically, external database controller determines if a match is found between
25 the user-supplied message data and data contained in the external database 212. If a
26 match is not found, external database controller initiates communication to another
27 preselected database $n + 1$. If a match is found, central controller controls the external
28 database, based on control signals initiated by the external database controller, to
29 remove information in that database matching the personal identification data 214.
30 Central controller then initiates communication to another preselected database $n + 1$,

1 and the above process repeats. Central controller generates a report to user indicating
2 which databases had data removed 216.

3 In another embodiment, and again referring to FIGS. 1-3, the message
4 broadcast system 10 comprises a central controller, a plurality of remote, external
5 databases 22, 24, 26, and a plurality of message data 12, 14, 16 generated by a
6 plurality of users 28. In this embodiment, message data 12 includes preference data or
7 request data indicating the users' preference of having the personal information
8 contained in the message data removed from the database 22. User 28 generates
9 message data 12 and uploads message data 12 into central controller 18, as in the
10 previous embodiment. Central controller 18 initiates communication with database 22
11 and uploads message data into database 22. As in the previous embodiment, the
12 process repeats for the next preselected database. However, central controller does
13 not control the database systems, rather an administrator (not shown) of database
14 system 22 removes personal identification data contained in message data from
15 database 22, in accordance with the request or preference indicated in message data
16 22.

17 Referring to FIG. 6, another embodiment of the message data input stage 20' of the present invention is depicted. Its elements operate essentially the same as the
18 message data input stage 20 of the previous embodiment. Additionally, however,
19 message data input stage 20' provides a PIN server 64, operable over a telephone
20 network 56 via a standard telephone 56. At its most basic level, PIN server generates
21 a unique PIN access code to each user. The user includes the unique access code when
22 accessing central controller 18' to upload message data 12'. Thus, central controller
23 18' acts as a subscription service system and is available only to users who have valid
24 PIN access code. Each of these functional components will be described below.

26 PIN server 64 is a remote server typically operated by long distance service
27 providers (e.g., AT&T, Sprint, MCI, etc.) or by local exchange carriers (e.g., NYNEX,
28 etc.) and is generally a random number generator adapted to communicate with both
29 user 28' and central controller 18'. PIN server 64 essentially has two functional
30 components associated with it: PIN server access from a user 28' and PIN server

1 access, update and administration from the central controller 18'. In operation, user
2 28' accesses PIN server 64 by dialing a particular access number (e.g., 900 #) over a
3 standard telephone 56. PIN server 64 queries user 28' by preferably using an
4 interactive voice response (IVR) system. Typically, user 28' is requested by PIN
5 server 64 to supply personal information to ensure security, PIN server 64 then issues
6 a unique PIN access code number to that user. In addition, PIN server is configured,
7 via the local exchange carrier, to issue a debit to the user's monthly phone record and
8 to issue a corresponding credit report to the central controller 18'. In this regard, PIN
9 server 64 can be adapted to provide various levels of services based on the user's
10 preference (i.e., a user can be provided with more services by increasing the debit).
11 The various levels of services offered can be administered and controlled by central
12 controller 18'

13 Using the PIN access code issued by PIN server 64, user 28' inputs message
14 data and PIN number 12' using the message data generator 32', as in the previous
15 embodiment. User 28' uploads message data and PIN 12', via communication
16 interface 34' and 36', into central controller. Of course, as in the previous
17 embodiment, communication interface 34' and 36' can be a direct communication or a
18 virtual connection over a network server (internet). Message data and PIN 12' is
19 stored on local database 46'.

20 The central controller 18' of this embodiment also includes a telephone
21 network interface 58 adapted to communicate with and control PIN server 64 over a
22 standard telephone network 62. Central controller 18' routinely accesses PIN server
23 64 to get pertinent information regarding the status of PIN server, for example, PIN
24 access codes issued, customer (or user 28') account information, customer personal
25 identification data, etc. This status information is stored on local database 46' and is
26 used by central to compare against the information contained in message data 12' to
27 ensure that the person sending the message data 12' is the individual who is granted
28 access to the central controller 18'. Central controller 18' also controls PIN server 64
29 to facilitate updates and other control functions associated with PIN server 64. For
30 example, central controller 18' is appropriately configured to control PIN server 64 to

1 set operational parameters (e.g., user-level access, communication protocol, etc.) and
2 to control various security parameters with the PIN server, as is known in the art. To
3 facilitate communication and control of PIN server, central controller 18' also has an
4 administration system (not shown) appropriately configured to administer and control
5 both the central controller 18' and the PIN server 64.

6 As mentioned above, in this embodiment local database 46' stores both
7 message data and PIN 12' and customer account information. To ensure security,
8 local database checks the information in the message data and PIN access code 12'
9 supplied by user 28' against the customer account information supplied by PIN server
10 64. If a correct match is found, central controller initiates communication with
11 external database system 22, via communications interface 70', in accordance with
12 the previous embodiments.

13 FIG. 7 is a flow chart 300 illustrating the operational flow of the information
14 request system of the above-described embodiment of FIGS. 3 and 6. Reference will
15 be made to above-described components without corresponding numbering.
16 Customer dials the appropriate access number over a telephone network to access the
17 PIN server 302. After supplying PIN server with customers' identification
18 information, PIN server grants customer a unique PIN access code 304. PIN server
19 also generates a debit bill for service directly to customers phone bill, typically
20 generated by a local exchange carrier 304. With knowledge of the PIN granted by
21 PIN server, customer creates a text message containing information request data and
22 PIN access code 308. Customer initiates communication with central controller and
23 uploads text message to central controller 310. At periodic intervals, central
24 controller communicates with the PIN server to retrieve valid PIN access codes issued
25 by PIN server for comparison 314. Central controller updates the PIN server with
26 current data of valid PIN access codes to ensure that no code is used more than once
27 for a given transaction 316. Central controller compares text message against
28 information supplied by PIN server to validate the PIN account based on personal
29 identification data contained in the text message 312. If the comparison is not valid
30 318, indicating either that customer has supplied the wrong PIN number or the

1 personal identification associated with the PIN number does not match, central
2 controller generates a message (e.g., email) to customer indicating current status 320.
3 If a match is found 318, central controller stores message data (i.e., personal
4 identification data) in the local database 322. In a similar fashion of the previous
5 embodiment of FIG. 4, upon receiving and storing the message, central controller
6 initiates communication with an external (remote) database n 324. Central controller
7 queries database n, via control signals initiated by central controller, for information
8 matching the information request 326. Central controller, and more specifically,
9 external database controller determines if a match is found between the user-supplied
10 information request and data contained in the external database 328. If a match is not
11 found, external database controller initiates communication to another preselected
12 database n + 1. If a match is found, central controller controls the external database,
13 based on control signals initiated by the external database controller, to disperse
14 information in that database matching the information request 330. Central controller
15 then initiates communication to another preselected database n + 1, and the above
16 process repeats. Central controller generates a report to user indicating which
17 databases have dispersed information 332.

18 FIG. 8 is a flow chart 400 illustrating the operational flow of the information
19 removal system of the above-described embodiment of FIGS. 3 and 6. Reference
20 will be made to above-described components without corresponding numbering.
21 Customer dials the appropriate access number over a telephone network to access the
22 PIN server 402. After supplying PIN server with customers' identification
23 information, PIN server grants customer a unique PIN access code 404. PIN server
24 also generates a debit bill for service directly to customers phone bill, typically
25 generated by a local exchange carrier 404. With knowledge of the PIN granted by
26 PIN server, customer creates a text message containing personal identification data
27 and PIN access code 408. Customer initiates communication with central controller
28 and uploads text message to central controller 410. At periodic intervals, central
29 controller communicates with the PIN server to retrieve valid PIN access codes issued
30 by PIN server for comparison 414. Central controller updates the PIN server with

1 current data of valid PIN access codes to ensure that no code is used more than once
2 for a given transaction 416. Central controller compares text message against
3 information supplied by PIN server to validate the PIN account based on personal
4 identification data contained in the text message 412. If the comparison is not valid
5 418, indicating either that customer has supplied the wrong PIN number or the
6 personal identification associated with the PIN number does not match, central
7 controller generates a message (e.g., email) to customer indicating current status 420.
8 If a match is found 418, central controller stores message data (i.e., personal
9 identification data) in the local database 422. In a similar fashion of the previous
10 embodiment of FIG. 5, upon receiving and storing the message, central controller
11 initiates communication with an external (remote) database n 424. Central controller
12 queries database n, via control signals initiated by central controller, for information
13 matching the personal identification data 426. Central controller, and more
14 specifically, external database controller determines if a match is found between the
15 user-supplied information request and data contained in the external database 428. If
16 a match is not found, external database controller initiates communication to another
17 preselected database n + 1. If a match is found, central controller controls the external
18 database, based on control signals initiated by the external database controller, to
19 remove information in that database matching the personal identification data 430.
20 Central controller then initiates communication to another preselected database n + 1,
21 and the above process repeats. Central controller generates a report to user indicating
22 which databases had data removed 432.

23 Referring to FIG. 9, another embodiment of the message data input stage 20''
24 of the present invention is depicted. Its elements operate essentially the same as the
25 message data input stage 20 and 20' of the previous embodiments. Additionally,
26 however, message data input stage 20' provides a network server 66 and an
27 administration system 68, as will be described below. It is to be understood that,
28 although not shown in FIG. 9, central controller 18'' incorporates all of the essential
29 elements as in the previous embodiments, i.e., external database controller 44, 44'. At
30 its most basic level, this embodiment provides a system to permit user 28'' to contact

1 network server 66, access PIN server 64' through the network server 66, and upload
2 message data and PIN access code 12'' to central controller 18'' directly from the
3 network server 66. Thus, unlike the previous embodiment, customer 28'' need not
4 make a separate telephone call to the PIN server 64', rather, customer 28'' can receive
5 a PIN access code and upload message data all on the network server 66, as explained
6 below.

7 In this embodiment, customer 28'', via message data generator 32'',
8 communicates with network server 66 to facilitate creation and uploading of message
9 data and PIN access code 12''. Network server 66 can be a remotely hosted internet
10 site, web page, or the like, that is controlled and maintained by central controller 18''.
11 Of course, communication interface 34'' is appropriately configured to allow message
12 data generator to communicate with network server 66. For example, if network
13 server 66 is a remotely hosted web page, communication interface 34'' is
14 appropriately configured to interactively communicate with the web page, e.g., via
15 TCP/IP and/or FTP (file transfer protocol).

16 Network server 66 is appropriately configured to provide customer 28'' with
17 the following functions: interactive text communication (e.g., email), access to PIN
18 server to obtain a PIN account and direct uploading of message data and PIN access
19 code 12'' to central controller 18''. In addition, network server 66 communicates
20 with PIN server 64' to dynamically update PIN server 64' directly from the network
21 server 66. For example, customer 28'' in this embodiment can change or alter PIN
22 access code data and accompanying message data. Also, the customer 28'' can access
23 PIN server 64' to obtain PIN access code, create message data (including PIN access
24 code) and upload this information directly to central controller 18'' all in one step. Of
25 course PIN server 64' can be appropriately configured to generate a debit report
26 directly to the user's 28'' telephone bill. Or, PIN server 64' can be appropriately
27 configured to accept debit financial transaction directly on the network server 66 (e.g.,
28 customer 28'' supplies the network server 66 with a credit card account number). PIN
29 server also 64' generates a credit report to central controller and credits an account

1 that is set up on PIN server 64' having the central controller 18' as the beneficiary of
2 the funds received.

3 Similarly, central controller 18'' connects to network server 66 via
4 appropriately configured communication interface 36''. However, central controller
5 18'' is the controller of network server 66, and thus, unlike user 28'', is granted full
6 access and control over network server 66 and PIN server 64'. To facilitate control
7 and maintenance of network server 66, PIN server 64' and central controller 18'', an
8 administration system 68 is provided. Administration system 68 provides an
9 administrator (not shown) access to local database 46'' for local programming and
10 administrative functions. Also, administrative system 68 connects to network server
11 to program and administer network server 66 and provide customer 28'' parameters,
12 PIN server access and programming and general localized control over network
13 server, as is known in the art. Only central controller 18'', via administration system
14 68, has the ability to change parameters of the network server 66 and PIN server 64',
15 thus, central controller has global control over network server 66 and PIN server 64'
16 to set parameters for customer-level access.

17 Once the message data has been received by central controller 18'', central
18 controller 18'' initiates communication to external database 22, to upload and/or
19 control external database system 22 in accordance with the previous embodiments of
20 the message data output stage 30 of the present invention as depicted in FIG. 3.

21 FIG. 10 depicts another embodiment of the message broadcast system 10' of
22 the present invention and includes communication between central controller 18'',
23 message data generator 32'' and database systems 22' entirely over a network server
24 66. Message data input stage 20'' of FIG. 9 (described above) is incorporated into
25 FIG. 10. In this embodiment, communication interface 48' of database system 22' is
26 adapted to communicate with the network server, as described above with reference to
27 communication interface 34'' and 36''. Accordingly, communication interface 36''
28 of central controller 18'' is appropriately configured to permit communication and
29 control of database systems 22 directly over the network server. Moreover, in this
30 embodiment, and with particular reference to the information dispersal system of the

1 present invention, database system 22' can be appropriately controlled by the central
2 controller 18" to forward information directly to the message data generator over the
3 network server 66, without having to pass through the central controller 18".

4 FIG. 11 is a flow chart 600 illustrating the operational flow of the information
5 dispersal system of the above-described embodiment of FIG. 10. Reference will be
6 made to above-described components without corresponding numbering. Customer
7 contacts network server to access the pin server 602. Through interactive
8 communication over the network server, customer is granted a unique PIN access
9 code 604. PIN server also generates a debit bill for service directly to customer's
10 phone bill or by a financial transaction over the network server 604. Customer creates
11 a text message, either locally on the message data generator or virtually on the
12 network server, that includes the PIN access code granted by PIN server and
13 information request data 606. Customer initiates communication with central
14 controller and uploads text message to central controller 608. Because network server
15 is in communication with central controller, preferably, network server automatically
16 forwards the text message to central controller. Thus, customer preferably need not
17 make a separate communication with central controller, rather network server
18 provides a direct on-line connection to central controller via, e.g., a web page server.
19 Upon receiving the text message, central controller compares text message to
20 information supplied by PIN server to validate the PIN account based on personal
21 identification data contained in the text message 610 (i.e., using PIN server access and
22 updating 612 and 614, respectively). If the comparison is not valid 616, indicating
23 either that customer has supplied the wrong PIN number or the personal identification
24 associated with the PIN number does not match, central controller generates a
25 message (e.g., email) to customer indicating current status. If a match is found,
26 central controller stores message data in the local database 620. Upon receiving and
27 storing the message, central controller initiates communication with an external
28 (remote) database n 622 over the network server. Central controller queries database
29 n, using control signals supplied by central controller over the network server, for
30 information matching the information request data 624 . Central controller, and more

1 specifically, external database controller determines if a match is found between
2 message data and data contained in the external database 626. If a match is not found,
3 external database controller initiates communication to another preselected database n
4 + 1. If a match is found, central controller controls the external database (over the
5 network server), based on control signals initiated by the external database controller,
6 to disperse information in that database matching the information request data 628.
7 Moreover, central controller controls the database to disperse the appropriate
8 information directly over the network server to the message data generator (and,
9 ultimately, to the customer). External database controller then initiates
10 communication to another preselected database n + 1, and the above process repeats.
11 After all of the preselected external databases are contacted by central controller,
12 central controller generates a report to user indicating which databases dispersed
13 information 630.

14 FIG. 12 is a flow chart 700 illustrating the operational flow of the information
15 removal system of the above-described embodiment of FIG. 10. Reference will be
16 made to above-described components without corresponding numbering. Customer
17 contacts network server to access the pin server 702. Through interactive
18 communication over the network server, customer is granted a unique PIN access
19 code 704. PIN server also generates a debit bill for service directly to customer's
20 phone bill or by a financial transaction over the network server 704. Customer creates
21 a text message, either locally on the message data generator or virtually on the
22 network server, that includes the PIN access code granted by PIN server and personal
23 identification data 706. Customer initiates communication with central controller and
24 uploads text message to central controller 708. As described above, network server is
25 in communication with central controller and network server automatically forwards
26 the text message to central controller. Thus, customer preferably need not make a
27 separate communication with central controller, rather network server provides a
28 direct on-line connection to central controller via, e.g., a web page server. Upon
29 receiving the text message, central controller compares text message to information
30 supplied by PIN server to validate the PIN account based on personal identification

1 data contained in the text message 710 (i.e., using PIN server access and updating 612
2 and 614, respectively). If the comparison is not valid 716, indicating either that
3 customer has supplied the wrong PIN number or the personal identification associated
4 with the PIN number does not match, central controller generates a message (e.g.,
5 email) to customer indicating current status. If a match is found, central controller
6 stores message data in the local database 720. Upon receiving and storing the
7 message, central controller initiates communication with an external (remote)
8 database n 722 over the network server. Central controller queries database n, using
9 control signals supplied by central controller over the network server, for information
10 matching the personal identification data 724. Central controller, and more
11 specifically, external database controller determines if a match is found between
12 message data and data contained in the external database 726. If a match is not found,
13 external database controller initiates communication to another preselected database n
14 + 1. If a match is found, central controller controls the external database (over the
15 network server), based on control signals initiated by the external database controller,
16 to remove information in that database matching the personal identification data 728.
17 External database controller then initiates communication to another preselected
18 database n + 1, and the above process repeats. After all of the preselected external
19 databases are contacted by central controller, central controller generates a report to
20 customer indicating which databases had personal identification data removed 730.

21 In any of the above-described embodiments, central controller 18, 18' and 18''
22 is adapted to contain optimal searching parameters of database systems 22 for
23 information removal and/or dispersal. Optimal searching is based on the specific
24 content of message data 12, 12', 12'' and also the specific database system 22, 22' to
25 be controlled by central controller. Thus, central controller 18, 18' and 18'' is adapted
26 to interpret message data 12, 12', 12'' to recognize the specific data contained therein.
27 Interpretation of message data 12, 12', 12'' can be based on specific text search
28 strings initiated by central controller so that central controller can make an optimal
29 decision for information searching and/or removal. Also, central controller 18, 18'
30 and 18'' is adapted to optimally control database systems 22, 22' based on the

1 message data and also based on the particular database system to be controlled. In
2 addition, central controller is adapted to contain optimal searching parameters of a
3 plurality of database systems 22, 22' and further to implement such parameters in an
4 automatic fashion.

5 As mentioned above, the information dispersal system of the present invention
6 is intended to facilitate refined searching and dispersal of information from a plurality
7 of preselected, specialized database systems 22, 22'. While not wishing to be bound
8 by example, the present invention can provide specialized, efficient information
9 dispersal for medical professionals, legal professionals, trade professionals, localized
10 civic events, voting preferences and voting histories of senators, congressmen at both
11 national and local levels, specific commercial activities, and any other specialized
12 transaction where a user requires specific information on a specific topic. Central
13 controller is therefore adapted to contain control information for a plurality of
14 preselected database systems related to the specialized information requested. To that
15 end, central control is adapted to interpret the incoming message to optimally find the
16 correct information desired. Thus, for example, central controller can provide a user
17 interface that restricts the users' information input, thereby inherently refining the
18 search parameters. This can be accomplished, for example, by providing a web-page
19 interface that requires the user to "pigeon-hole" an information request by requiring
20 progressive refinements. Alternatively, central controller can be adapted to read the
21 message data in directly and scan the text for specific text strings or words that
22 indicate the information request. Either way, central controller initiates
23 communication and control of the database systems based on the message data
24 content.

25 Moreover, central controller, via administration system, is continually updated
26 with new database systems that can be controlled by central controller and that fit into
27 a specific category of user information requests.

28 Thus, it is evident that there has been provided a message broadcast system
29 and method for operating same that fully satisfy both the aims and objectives
30 hereinbefore set forth. It will be appreciated that although specific embodiments and

1 methods of use have been presented, many modifications, alternatives and equivalents
2 are possible.

3 There are certain direct marketing database systems that cannot communicate
4 with the central controller 18, 18' or 18''. In addition, certain database systems
5 require a written (i.e., hardcopy) removal request before removing personal
6 identification data therefrom. In either instance, central controller 18, 18' and 18'' can
7 be appropriately modified to communicate with certain ones of the preselected
8 database systems that are adapted to generate a hardcopy message and supply these
9 certain database systems with the appropriate location information indicating where to
10 forward the hardcopy message.

11 Local database 46, 46', 46'' has been described above as containing
12 information generated from user 28, 28', 28'', and database system 22, but local
13 database 46, 46', 46'' can also be appropriately configured to contain control data
14 related to PIN server 64, 64' and network server 66. Of course, local database 46, 46',
15 46'' can be separate databases, each separately containing the above-described
16 parameters, or local database 46, 46', 46'' can be one unified database appropriately
17 programmed to contain these parameters in the appropriate format. Optimal search
18 parameters based on the particular message data received and the particular database
19 to be controlled can also be stored on the local database 46, 46', 46'' and preferably
20 operate in conjunction with the external database controller 44, 44' to permit optimal
21 control of the external database systems from the central controller.

22 Also, the foregoing detailed description described storing the message data on
23 local database 46, 46', 46'' before other action is taken (i.e., communication with
24 database systems 22 and 22'); however, it is to be understood that storing, as defined
25 herein, is only an operational parameter of maintaining the message data locally (i.e.,
26 local to the central controller). Thus, storing the message data need not be an
27 additional process that requires additional hardware, but can merely be performed
28 locally in ROM or RAM when the message data is uploaded by the message data
29 generator.

1 External database controller 44, 44' is appropriately programmed to facilitate
2 communication with and control of external database systems 22. To this end,
3 administration system can be appropriately configured so as to have global control
4 external database controller 44, 44'. Processor 38, 38' is configured to generally
5 control local database and external database controller, and can be a standard off-the-
6 shelf process (e.g., Pentium, RISC) or a customized processor (e.g., PLD), as is
7 known by those skilled in the art. Of course, processor 38, 38' has associated
8 ROM/RAM system 42, 42' for local information processing. Also, central controller
9 and administration system 68 can be separate components or all part of one unified
10 system.

11 Although the foregoing detailed description has proceeded without reference
12 to specific hardware and/or software for implementing the system, it will be
13 understood by those skilled in the art that central controller 18, 18' and 18'' of the
14 present invention can be implemented with various hardware, software, or any
15 combination thereof, without departing from the scope of the present invention.
16 Preferably central controller 18, 18' and 18'' is implemented with a high-speed
17 computer system and control software that has general applicability to many control
18 scenarios for controlling the database systems heretofore described. Thus, for
19 example, to facilitate high-speed transmission, central controller 18, 18' and 18'' can
20 be adapted to communicate over the network using a T1 and/or T3 communication
21 system. Moreover, central controller 18, 18' and 18'' can be adapted to permit real-
22 time user interactivity, thus permitting a user to complete the entire transaction (e.g.,
23 information removal and/or information dispersal) at one time.

24 In addition, network server 66 can be a preprogrammed internet web page
25 having a user interface that supplies an email messaging system and a direct link to
26 central controller 18, 18', 18''. Thus, instead of user creating a text message locally
27 using message data generator, user can create the text message directly on the
28 network server. To this end, network server can be appropriately configured to
29 provide a "fill-in-the-blanks" text message interface for the user. PIN server 64' is
30 programmed by administration system 68 to communicate with network server and

1 further to provide administrative control over PIN server 64', via network server 66.
2 Thus, central controller 18" has global control over parameters offered by PIN server
3 64.

4 Although the foregoing detailed description has been described with reference
5 to a variety of particular utilities of the present invention, the present invention is of
6 broad scope intended to cover centralized transactions where an information dispersal
7 system has advantages over the art. For example, the present invention can be utilized
8 as a centralized commercial transaction system whereby users (or customers) can
9 engage in a variety of commercial transactions using the aforementioned information
10 dispersal system of the present invention. Some examples include travel information,
11 greeting card services, news and news related information, etc. In addition, the
12 information dispersal system of the present invention can be adapted to permit a
13 variety of other transactions. For example, the present invention can be utilized as a
14 means of posting a single resume from a job applicant to all appropriate job banks in
15 any geographically remote database systems, as requested by the applicant.
16 Therefore, the present invention is intended to permit message broadcasting
17 (information removal and/or information dispersal) from a centralized controller to
18 access to a variety of geographically remote database systems, depending on the
19 particular request from the user. Of course, to facilitate the above-mentioned
20 transactions, central controller must be appropriately programmed to connect with the
21 particular databases systems, as described herein. The present invention is intended
22 to cover all such applications of the information dispersal system described herein, as
23 set forth in the appending claims.

24 Accordingly, the present invention is intended to cover all such alternatives,
25 modifications, and equivalents as may be included within the spirit and broad scope of
26 the invention as defined only by the hereafter appended claims.

CLAIMS

- 2 1. A message broadcast system comprising:
 - 3 at least one message data generator 32 adapted to generate message data 12
 - 4 that contains preference data;
 - 5 at least one preselected database system 22; and
 - 6 a central controller 18 adapted to communicate with said message data
 - 7 generator 32 and said database systems 22 to receive and store said message data 12
 - 8 from said message data generator 32, and to broadcast said message data 12 to said
 - 9 preselected database systems 22 to reflect said preference data contained in said
 - 10 message data.

11 2. A system as claimed in claim 1, wherein said central controller 18, said
12 message data generator 32 and said database system 22 each further comprise at least
13 one communication interface (34, 36, 70).

14 3. A system as claimed in claim 2, characterized by one or more of the
15 following features:

16 (a) further comprising a network server 66 wherein each said communication
17 interface 34" are adapted to communicate over said network server 66, wherein said
18 network server 66 is globally controlled by said central controller 18";

19 (b) wherein said communication between said central controller and said
20 message data generator comprises direct communication via said communication
21 interface;

22 (c) wherein said communication between said central controller and said
23 database system comprises direct communication via said communication interface;

24 (d) wherein said message data is generated on said network server and
25 uploaded to said central controller from said network server;

26 (e) wherein said central controller further comprises a local database 46 for
27 storing said message data, wherein said local database preferably stores information
28 related to said database systems; and wherein said information related to said
29 preselected database systems preferably comprises identity, communications protocol

1 data for communication between said central controller and said database system and
2 control information used by central controller to control said database systems;

3 (f) wherein said central controller further comprises a database controller 44
4 for generating control and communication signals to said database systems;

5 (g) wherein said database systems comprise a plurality of geographically
6 remote database systems;

7 (h) wherein said central controller is adapted to automatically broadcasts said
8 message data to said preselected database systems upon receipt of said message data;

9 (i) wherein said message data generator is adapted to generate an electronic
10 mail message containing said message data and communicate said electronic mail to
11 said central controller;

12 (j) wherein said communication between said central controller and said
13 database systems comprises electronic mail communication;

14 (k) wherein central controller is adapted to communicate with certain ones of
15 said database systems adapted to generate a copy of said message data, said certain
16 ones of said database systems adapted to forward said copy said message data to other
17 ones of said database systems incapable of communicating with said central
18 controller, wherein preferably said certain ones of said database systems are adapted
19 to automatically generate a hard copy of said message data and automatically forward
20 said hard copy to said other certain ones of said database systems, and wherein said
21 hard copy preferably is forwarded by mail;

22 (l) wherein said central controller further comprises an administration system
23 68 adapted to permit global control and access of said central controller;

24 (m) wherein said database systems comprise professional organizations
25 database systems and wherein said preference data contains information request data
26 related to said professional organization; central controller is adapted to receive said
27 information request data from said message data generator and communicate said
28 information request to said professional organizations database systems to respond to
29 said information request to a user supplying said message data;

10 (o) wherein said database systems comprise governmental database systems
11 containing information related to government officials and government actions;
12 central controller is adapted to receive said message data containing said preference
13 data from said message data generator and broadcast said preference data to said
14 government database systems, wherein said preference data preferably comprises
15 voting preference and opinion information;

16 (p) wherein said preference data includes order request data and wherein said
17 central controller is adapted to communicate with and control said database systems to
18 reflect said order request data; and

19 (q) wherein said central controller further comprises optimal searching and
20 control parameters to permit optimal control of said database systems based on the
21 particular content of said message data and the particular database system controlled
22 by said central controller.

23 4. A system as claimed in claim 1, characterized by one or more of the
24 following features:

25 (a) wherein said preference data comprises postal address data and wherein
26 said central controller is adapted to control said database systems to remove said
27 preference data from said database systems:

28 (b) wherein said preference data comprises email address data and wherein
29 said central controller is adapted to control said database systems to remove said
30 preference data from said database systems;

1 (c) wherein said preference data comprises phone number data and wherein
2 said central controller is adapted to control said database systems to remove said
3 preference data from said database systems; and

4 (d) wherein said preselected database systems are selected by said central
5 controller based on information contained in said preference data.

6 5. A system as claimed in claim 1, wherein said preference data
7 comprises information request data and location identification data; wherein said
8 central controller is adapted to communicate said information request data to said
9 preselected database systems to disperse information contained in said information
10 request data from said database systems back to a location specified in said location
11 identification data.

12 ~~6.~~ A system as claimed in claim 5, characterized by one or more of the
13 following features:

14 (a) wherein said preselected database systems are selected by said central
15 controller based on information contained in said information request data;

16 (b) wherein said information request data comprises request information for a
17 particular interest; and

18 (c) wherein said location identification data comprises location information
19 ~~including~~ related to a user of said message data generator.

20 7. A system as claimed in claim 1, further comprising a PIN server 64 for
21 generating a unique access code, said PIN server being accessed by a user of said
22 message data generator.

23 8. A system as claimed in claim 7, characterized by one or more of the
24 following features:

25 (a) wherein said message data includes said access code;
26 (b) wherein said central controller is adapted to communicate with and control
27 said PIN server, and wherein said central controller preferably is adapted to receive
28 said message data including said unique access code and to permit said user to gain

29 access to said central controller upon verification of said access code;

13 9. A system to remove information from a plurality of remote database
14 systems 22 comprising a central controller 18 adapted to communicate with at least
15 one message data generator 22 to receive and store at least one message 12 containing
16 personal identification data therein generated by said message data generator, said
17 central controller generating control signals to control a plurality of preselected
18 database systems 22 to remove information matching said personal identification data
19 from said database systems.

20 10. A system as claimed in claim 9, characterized by one or more of the
21 following features:

22 (a) wherein said central controller and said message data generator
23 communicate over a network server 66; wherein said network server preferably is
24 controlled by said central controller;

25 (b) wherein said personal identification data comprises email address
26 information data:

27 (c) wherein said personal identification data comprises postal address
28 information data:

29 (d) wherein said personal identification data comprises telephone number
30 information data:

6 (f) further comprising a PIN server 64 in communication with a network server
7 66, said message data generator adapted to communicate with said network server to
8 access said PIN server, said PIN server is adapted to generate a unique access code to
9 a user of said message data generator, said central controller and said message data
10 generator are adapted to communicate over said network server wherein said central
11 controller grants said user access to said central controller to upload said message data
12 upon verification of said unique access code;

13 (g) wherein said central controller and said database systems communicate
14 over a network server;

15 (h) further comprising a PIN server for generating a unique access code, said
16 PIN server is adapted to be accessed by a user of said message data generator over a
17 telephone 56; wherein said user includes said unique access code with said message
18 data when communicating with said central controller; and

19 (i) wherein said central controller further comprises optimal control
20 parameters to optimally control and remove said information contained in said
21 message data from said database systems.

22 11. An information dispersal system comprising a central controller 18
23 adapted to communicate with at least one message data generator 32 to receive and
24 store at least one message 12 containing information request data therein generated by
25 said message data generator, said central controller generating control signals to
26 control a plurality of preselected database systems 22 to disperse information
27 requested in said information request data back to said message data generator.

28 12. A system as claimed in claim 11, characterized by one or more of the
29 following features:

- 1 (a) wherein said central controller and said message data generator
2 communicate over a network server 66;
- 3 (b) wherein said information request data comprises a request for information
4 concerning particular professional organizations;
- 5 (c) wherein said information request data comprises a request for information
6 concerning civic activities;
- 7 (d) wherein said information request data comprises a request for information
8 concerning political activities;
- 9 (e) wherein said information request data comprises a request for information
10 concerning commercial activities;
- 11 (f) wherein said information request data comprises a request for information
12 concerning academic activities;
- 13 (g) wherein said preselected database systems comprises database systems
14 selected by said central controller based upon the particular information requested in
15 the information request data;
- 16 (h) further comprising a PIN server 64 in communication with a network
17 server, said message data generator adapted to communicate with said network server
18 to access said PIN server, said PIN server is adapted to generate a unique access code
19 to a user of said message data generator, said central controller and said message data
20 generator are adapted to communicate over said network server wherein said central
21 controller grants said user access to said central controller to upload said message data
22 upon verification of said unique access code, wherein said network server is
23 controlled by said central controller;
- 24 (i) wherein said central controller and said database systems communicate
25 over a network server;
- 26 (j) ~~further comprising a PIN server for generating a unique access code~~, said
27 PIN server is adapted to be accessed by a user of said message data generator over a
28 telephone 56; wherein said user includes said unique access code with said message
29 data when communicating with said central controller; and

1 (k) wherein said central controller further comprises optimal control
2 parameters to optimally control said database system and optimally search for said
3 information in said database system and optimally disperse said information from said
4 database system, said optimal control parameters being based on said information
5 request data and said database systems.

6 13. A system to remove personal identification data from a plurality of

7 preselected database systems containing such data comprising:

8 a PIN server system 34 in communication with a network server 66, said PIN

9 server adapted to generate a unique PIN access code to a user 28;

10 at least one remote message data generator 32 adapted to communicate with

11 said PIN server via said network server and adapted to generate message data that

12 contains said PIN access code and personal identification data related to said user of

13 said message data generator;

14 a central controller 18 adapted to communicate with said network server to

15 receive and store said message data from said message data generator and adapted to

16 communicate with a plurality of preselected database systems 22 and control said

17 database systems to remove said personal identification data from said database

18 systems.

19 14. A system as claimed in claim 13, characterized by one or more of the
20 following features:

21 (a) wherein said network server is globally controlled by said central
22 controller;
23 (b) wherein said PIN server is globally controlled by said central controller;
24 (c) wherein said PIN server is adapted to generate a debit report to said user;
25 (d) wherein said central controller communicates with said PIN server via said
26 network server to receive information related to PIN access codes granted by said PIN
27 server, said central controller adapted to permit said user access to said central
28 controller only after verification of PIN access code by said central controller;
29 (e) wherein said personal identification data comprises postal address data;
30 (f) wherein said personal identification data comprises email address data;

- 1 (g) wherein said personal identification data comprises phone number data;
- 2 (h) wherein said database systems containing said personal identification data
- 3 are database systems used by bulk mailers, bulk emailers and telemarketer;
- 4 (i) wherein said PIN server is adapted to generate a credit report to said
- 5 central controller; and
- 6 (j) wherein said central controller further comprises optimal control
- 7 parameters to optimally control and remove said information contained in said
- 8 message data from said database systems.

9 15. An information dispersal system comprising:
10 a PIN server system 64 in communication with a network server 66, said PIN
11 server adapted to generate a unique PIN access code to a user 28;
12 at least one remote message data generator 32 adapted to communicate with
13 said PIN server via said network server and adapted to generate message data 12 that
14 contains said PIN access code and information request data related to said user of said
15 message data generator;
16 a central controller 18 adapted to communicate with said network server to
17 receive and store said message data from said message data generator and adapted to
18 broadcast said message data to a plurality of preselected database systems 22 and
19 control said database systems to disperse information related to said information
20 request.

16. A system as claimed in claim 15, characterized by one or more of the
following features:

23 (a) wherein said network server is globally controlled by said central
24 controller;

25 (b) wherein said PIN server is globally controlled by said central controller;

26 (c) wherein said PIN server is adapted to generate a debit report to said user;

27 (d) wherein said central controller communicates with said PIN server via said
28 network server to receive information related to PIN access codes granted by said PIN
29 server, said central controller adapted to permit said user access to said central
30 controller only after verification of PIN access code by said central controller;

1 (e) wherein said PIN server is adapted to generate a credit report to said central
2 controller;

3 (f) wherein said information request data comprises a request for information
4 concerning particular professional organizations;

5 (g) wherein said information request data comprises a request for information
6 concerning civic activities;

7 (h) wherein said information request data comprises a request for information
8 concerning political activities;

9 (i) wherein said information request data comprises a request for information
10 concerning commercial activities;

11 (j) wherein said information request data comprises a request for information
12 concerning academic activities;

13 (k) wherein said preselected database systems comprises database systems
14 selected by said central controller based upon the particular information requested in
15 the information request data;

16 (l) wherein said central controller supplies said database systems with location
17 identification information of said user so that said dispersed information is dispersed
18 back to said user; and

19 (m) wherein said central controller further comprises optimal control
parameters to optimally control said database system and optimally search for said
20 information in said database system and optimally disperse said information from said
21 database system, said optimal control parameters being based on said information
22 request data and said database systems.

24 17. A method to remove personal identification data from a plurality of
25 database systems containing such data, said method comprising the steps of:

26 generating a message containing personal identification information therein
27 202:

28 uploading said message into a central controller 204;

29 having said central controller select a plurality of remote database systems

30 having said personal identification data therein 206:

1 connecting said central controller to said plurality of remote database systems
2 210;

3 controlling said plurality of remote database systems from said central
4 controller to remove information matching said personal identification data from said
5 database systems 214.

6 18. A method as claimed in claim 17, and further comprising the step of
7 contacting a PIN server to receive a unique PIN access code 602 and uploading said
8 PIN access code with said message data into said central controller 606; and wherein
9 said step of uploading said personal identification data into said central controller
10 preferably is performed on a network server.

11 19. A method as claimed in claim 18, characterized by one or more of the
12 following features:

13 (a) further comprising the step of checking the validity of said access code by
14 said central controller 610;

15 (b) further comprising the step of having the PIN server generate a debit
16 transaction to the individual who receives said unique access code;

17 (c) further comprising the step of having the PIN server generate a credit
18 transaction to the central controller;

19 (d) wherein said step of contacting a PIN server to receive a unique PIN access
20 code and uploading said PIN access code with said message data into said central
21 controller and said step of uploading said message data into said central controller are
22 performed on a network server; and

23 (e) further comprising the step of optimally controlling said database systems
24 to remove said personal identification data based on said message data and said
25 database systems.

26 20. A method to disperse information based on information contained in an
27 information request, said method comprising the steps of:

28 generating a message containing information request data therein 102;
29 uploading said message into a central controller 104;

1 having said central controller select a plurality of remote database systems
2 having information related to said information request therein 106;
3 connecting said central controller to said plurality of remote database systems
4 110;
5 controlling said plurality of remote database systems from said central controller to
6 disperse information related to said information request from said database systems
7 114.

8 21. A method as claimed in claim 20, and further comprising the step of
9 contacting a PIN server to receive a unique PIN access code 302 and uploading said
10 PIN access code with said message data into said central controller 308; wherein said
11 step of uploading said message data into said central controller preferably is
12 performed on a network server.

13 22. A method as claimed in claim 21, characterized by one or more of the
14 following features:

15 (a) further comprising the step of checking the validity of said access code by
16 said central controller 312;

17 (b) further comprising the step of having the PIN server generate a debit
18 transaction to the individual who receives said unique access code 304;

19 (c) further comprising the step of having the PIN server generate a credit
20 transaction to the central controller;

21 (d) wherein said step of contacting a PIN server to receive a unique PIN
22 access code and uploading said PIN access code with said message data into said
23 central controller and said step of uploading said message data into said central
24 controller are performed on a network server; and

25 (e) further comprising the step of optimally searching said database systems
26 for said information and optimally controlling said database systems to disperse said
27 information.

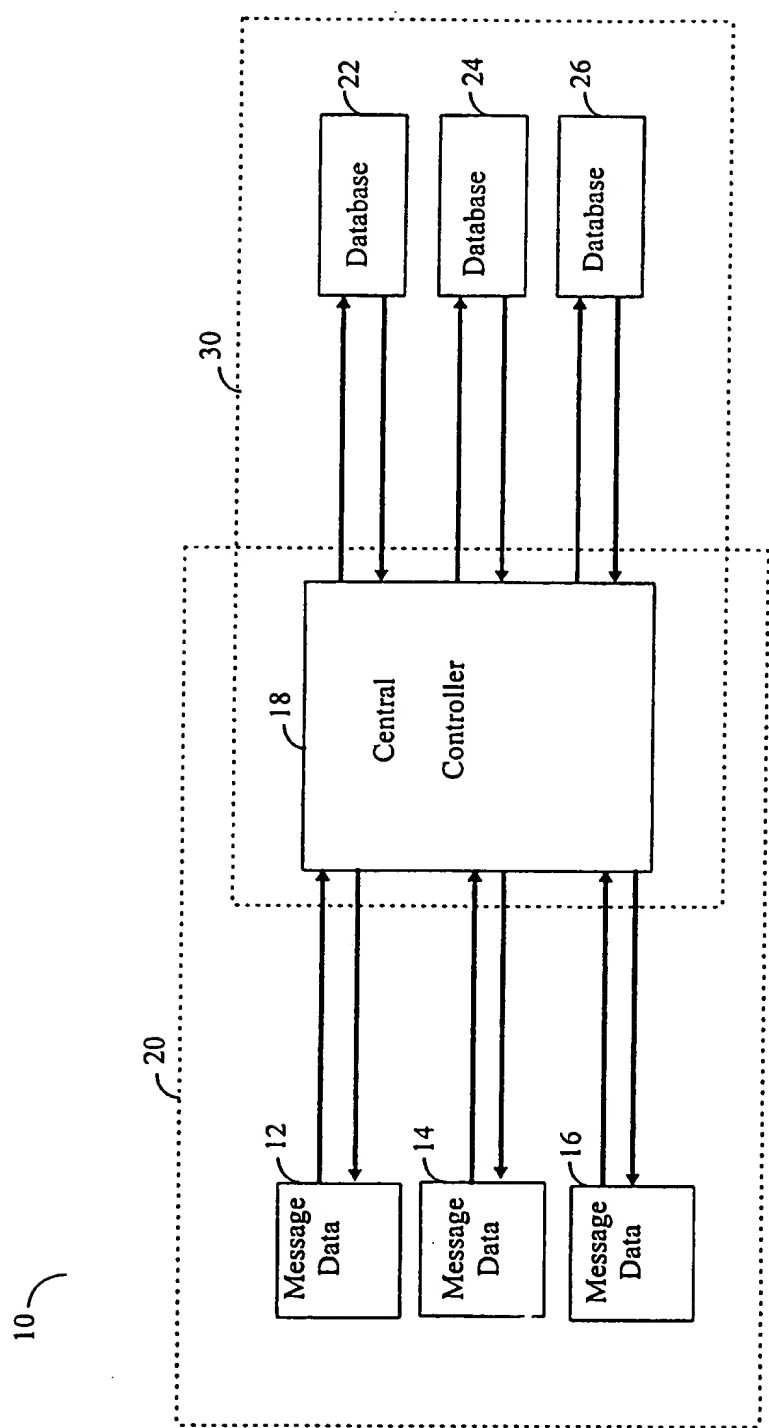


FIGURE 1

2/12

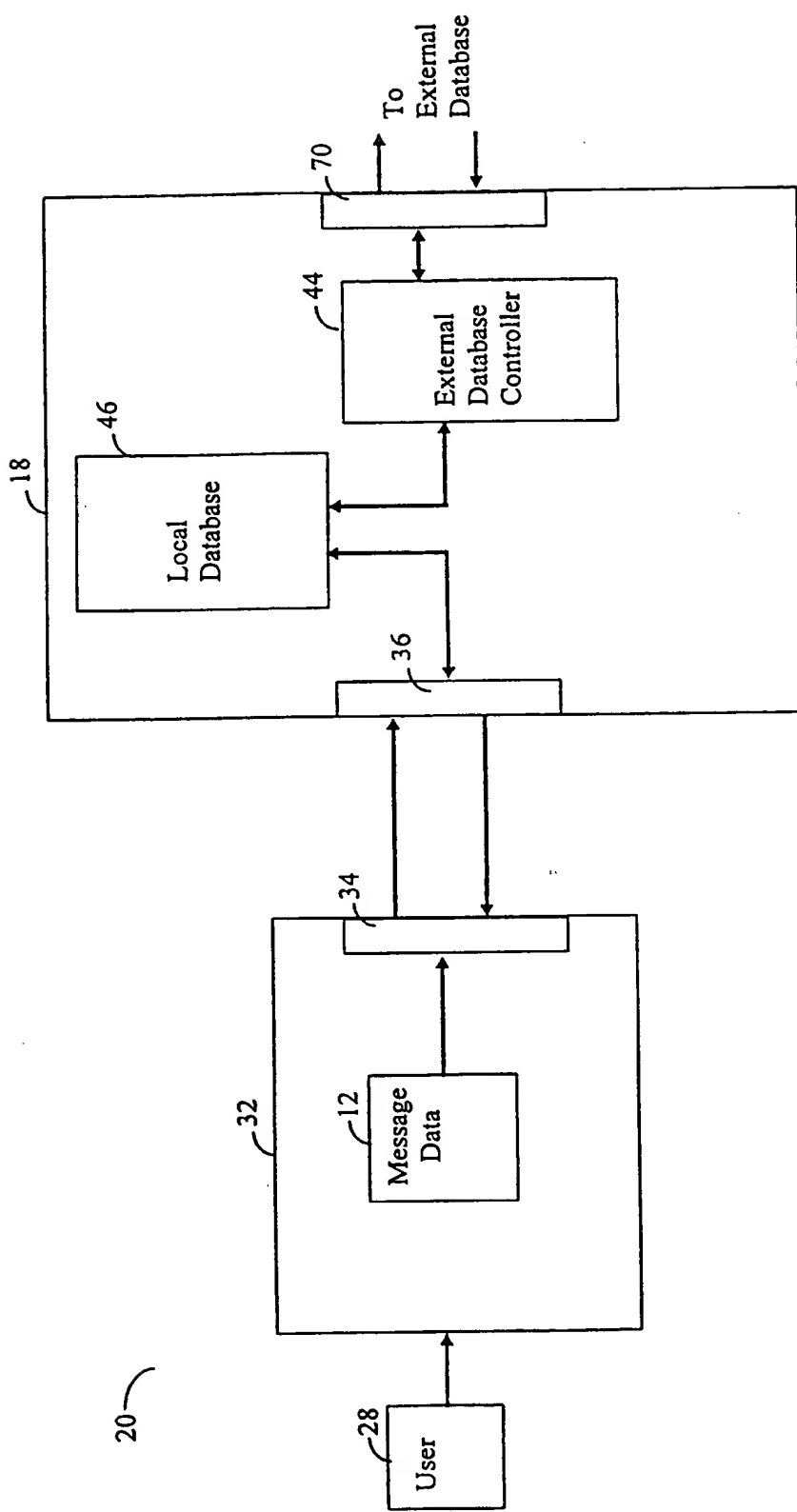


FIGURE 2

3/12

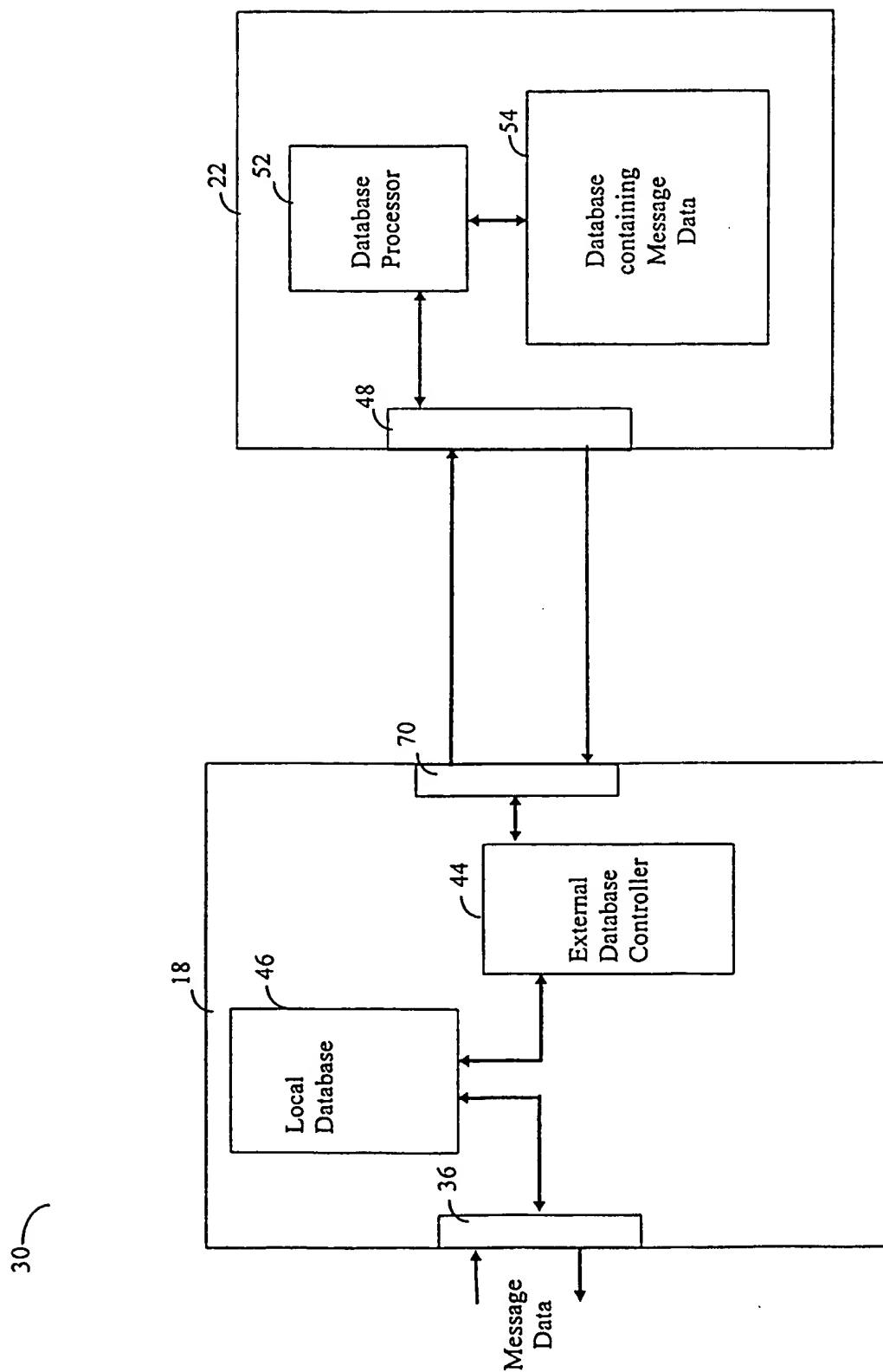


FIGURE 3

4/12

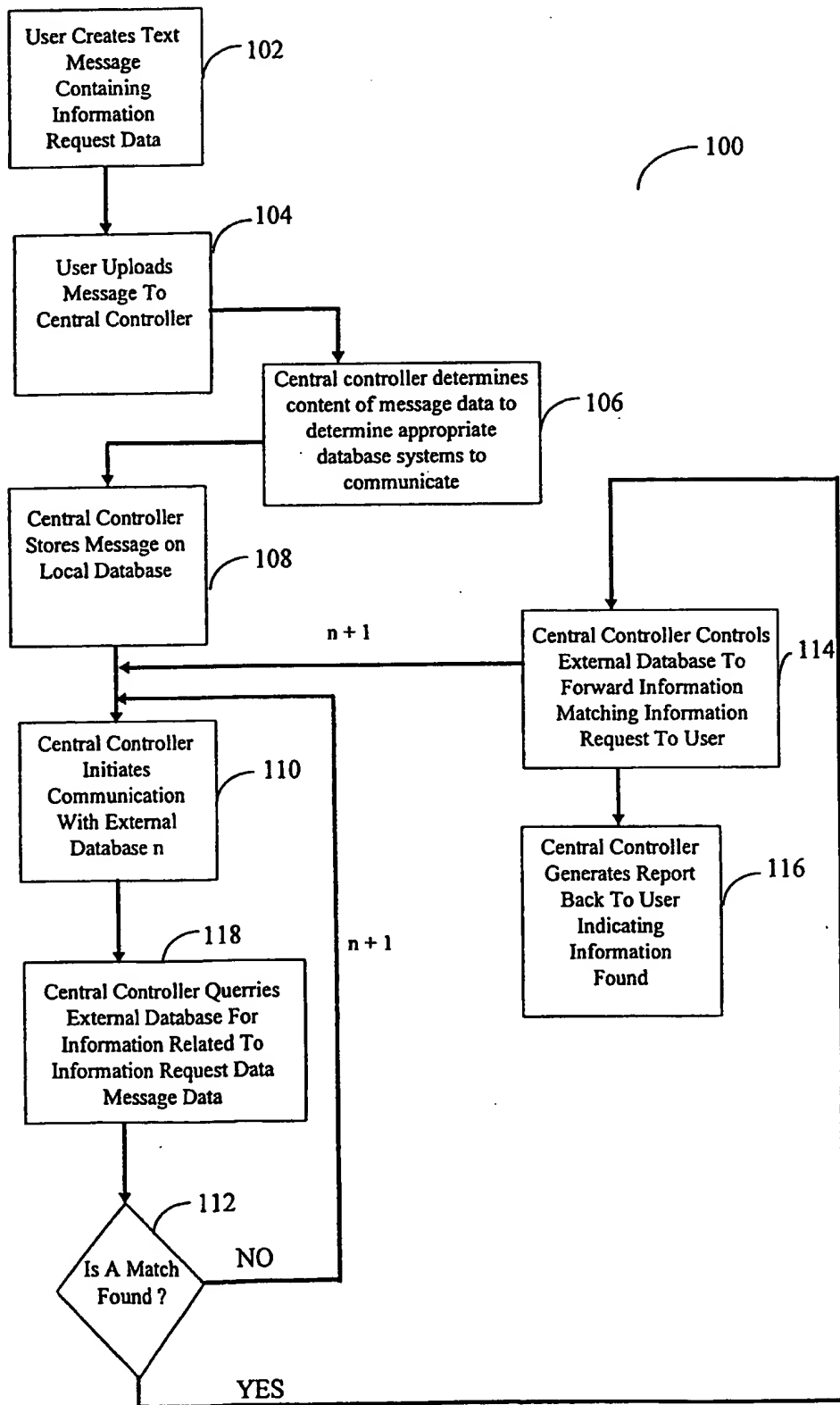


FIGURE 4
SUBSTITUTE SHEET (RULE 26)

5/12

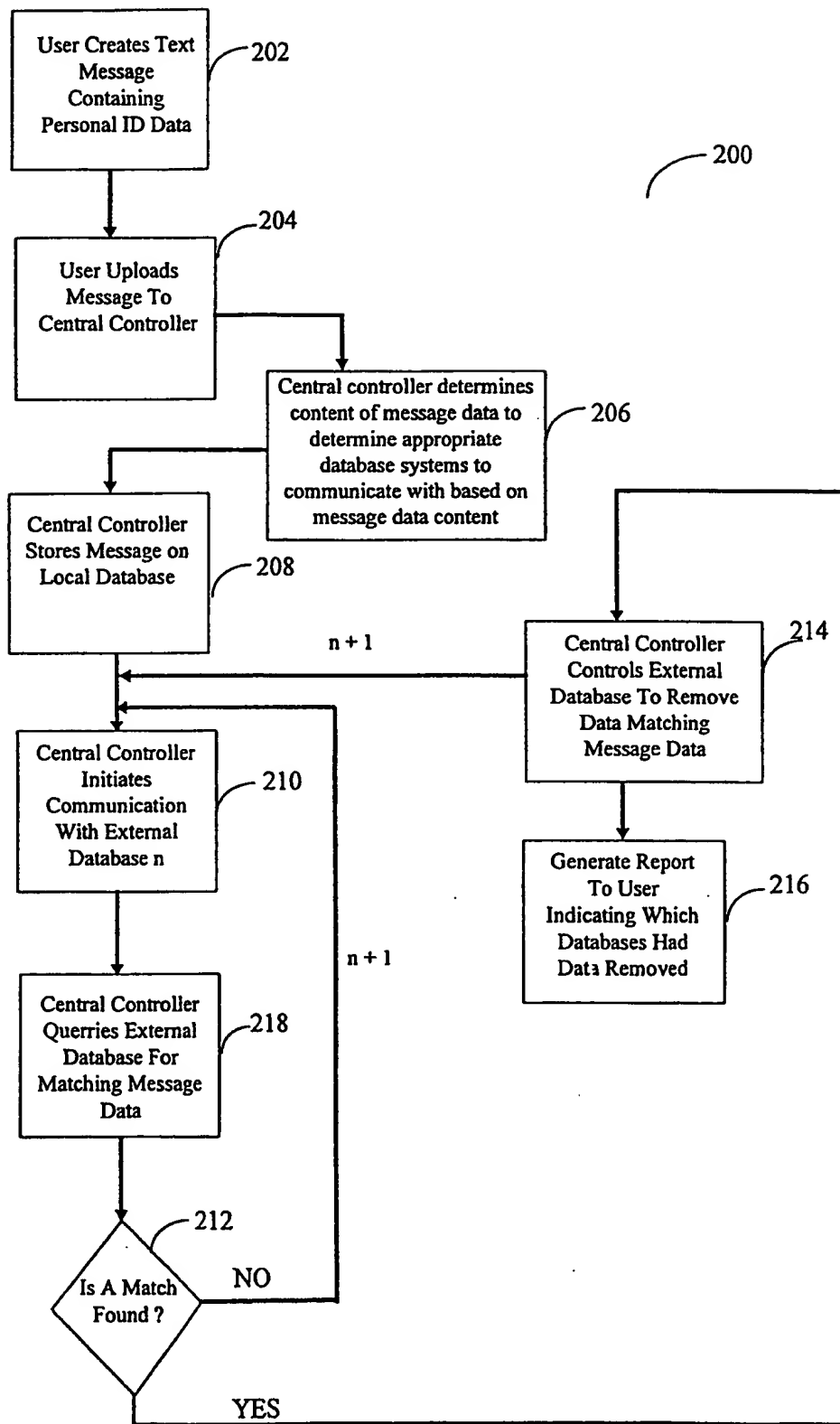


FIGURE 5
SUBSTITUTE SHEET (RULE 26)

6/12

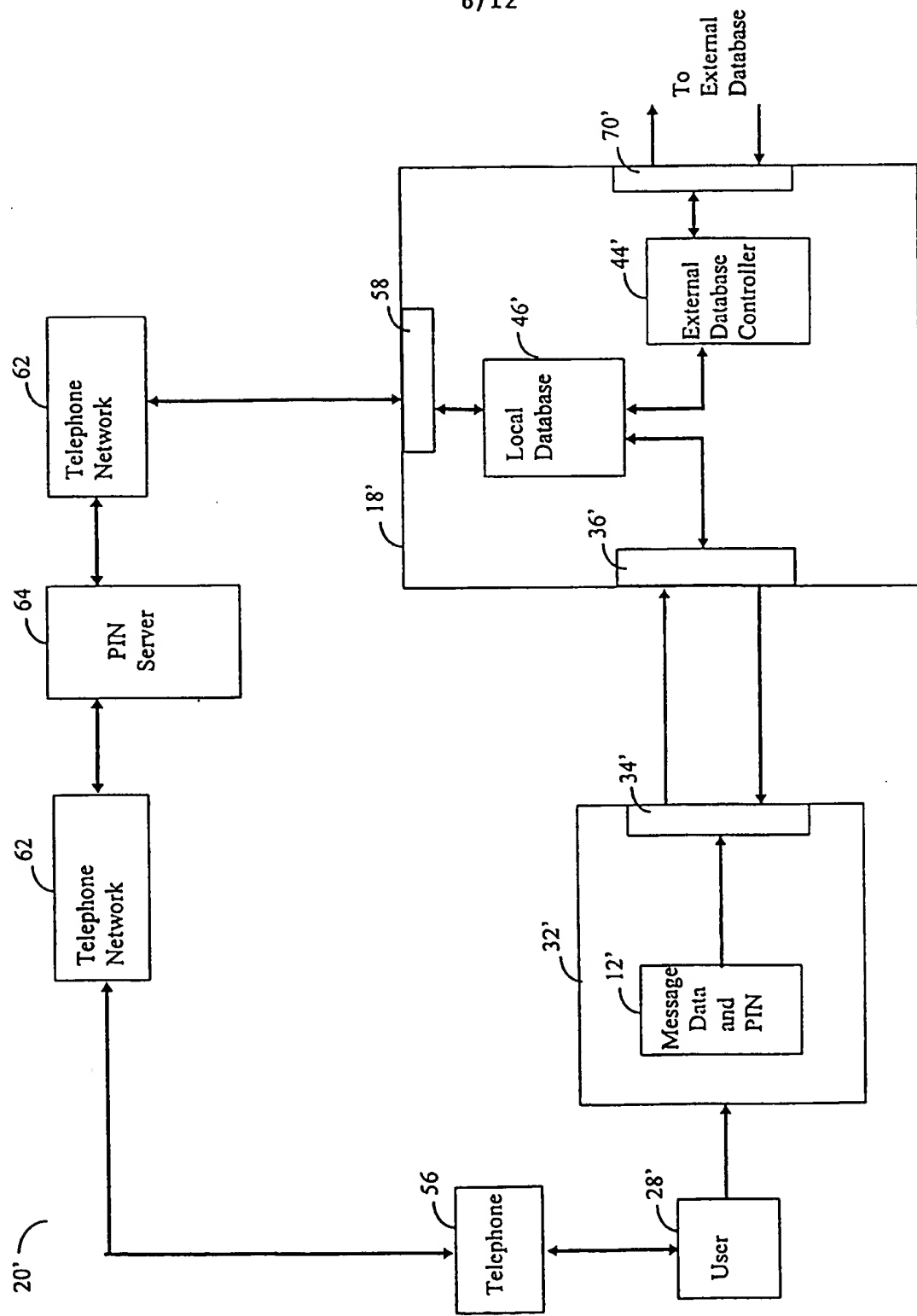
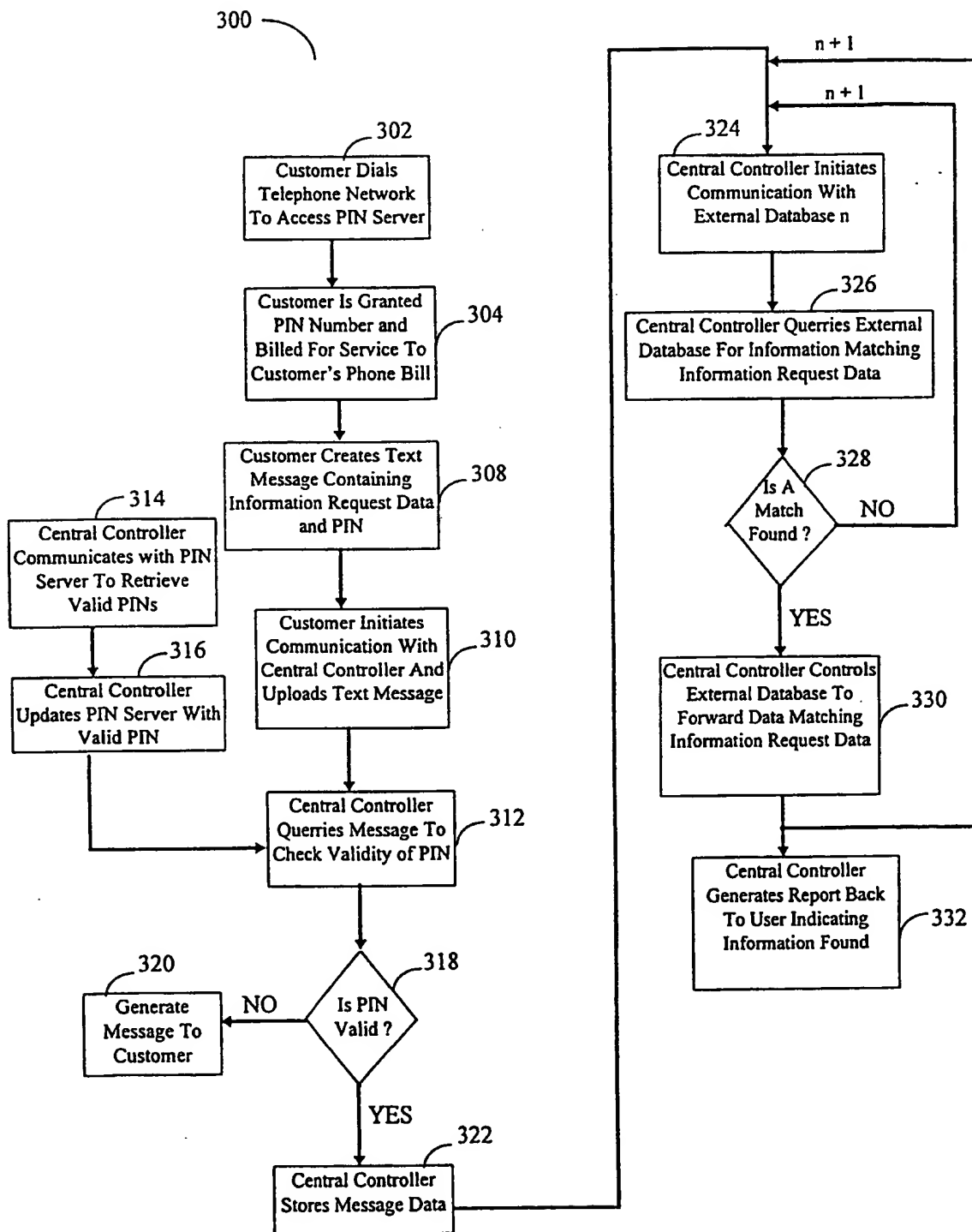


FIGURE 6

7/12

FIGURE 7

8/12

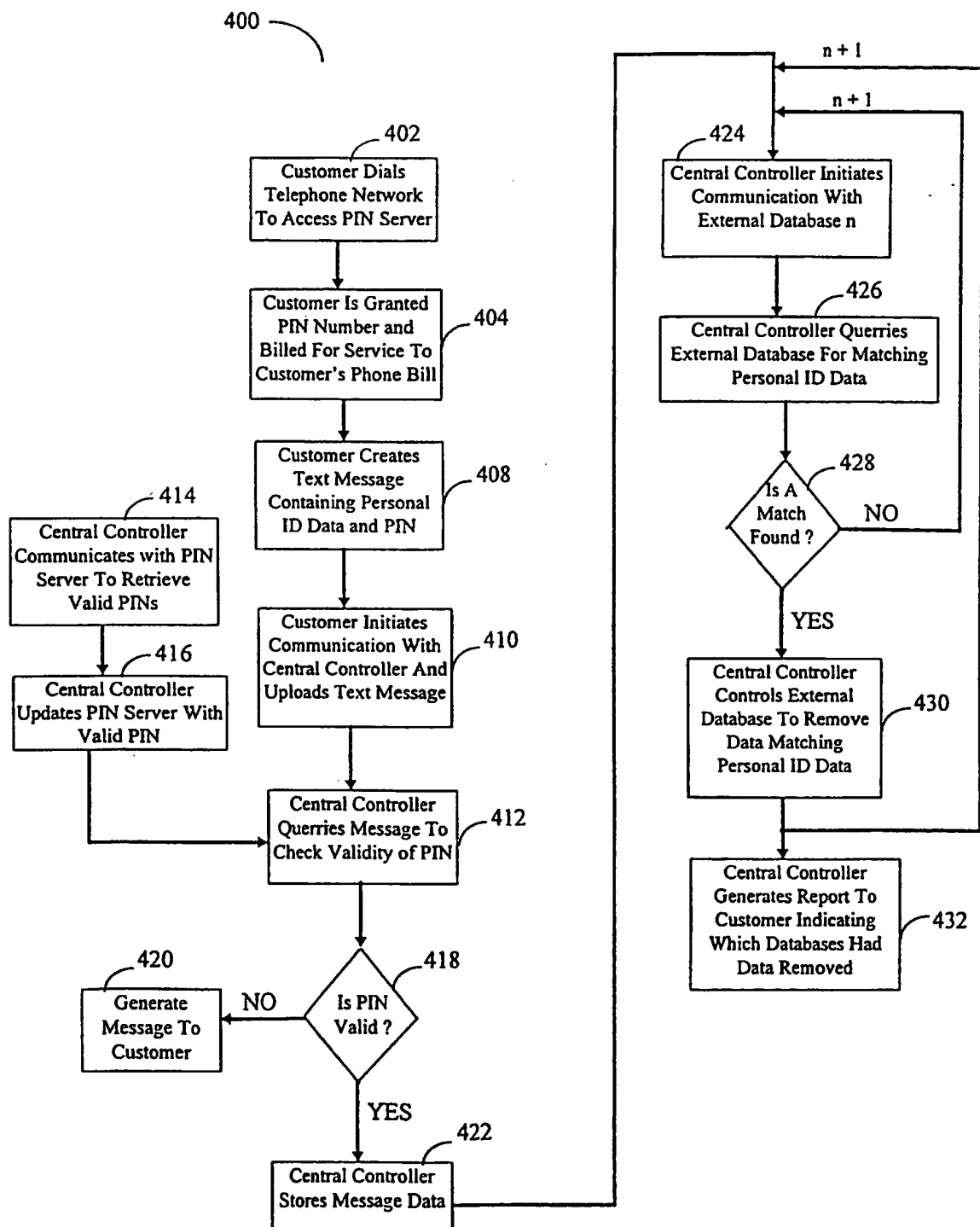


FIGURE 8

9/12

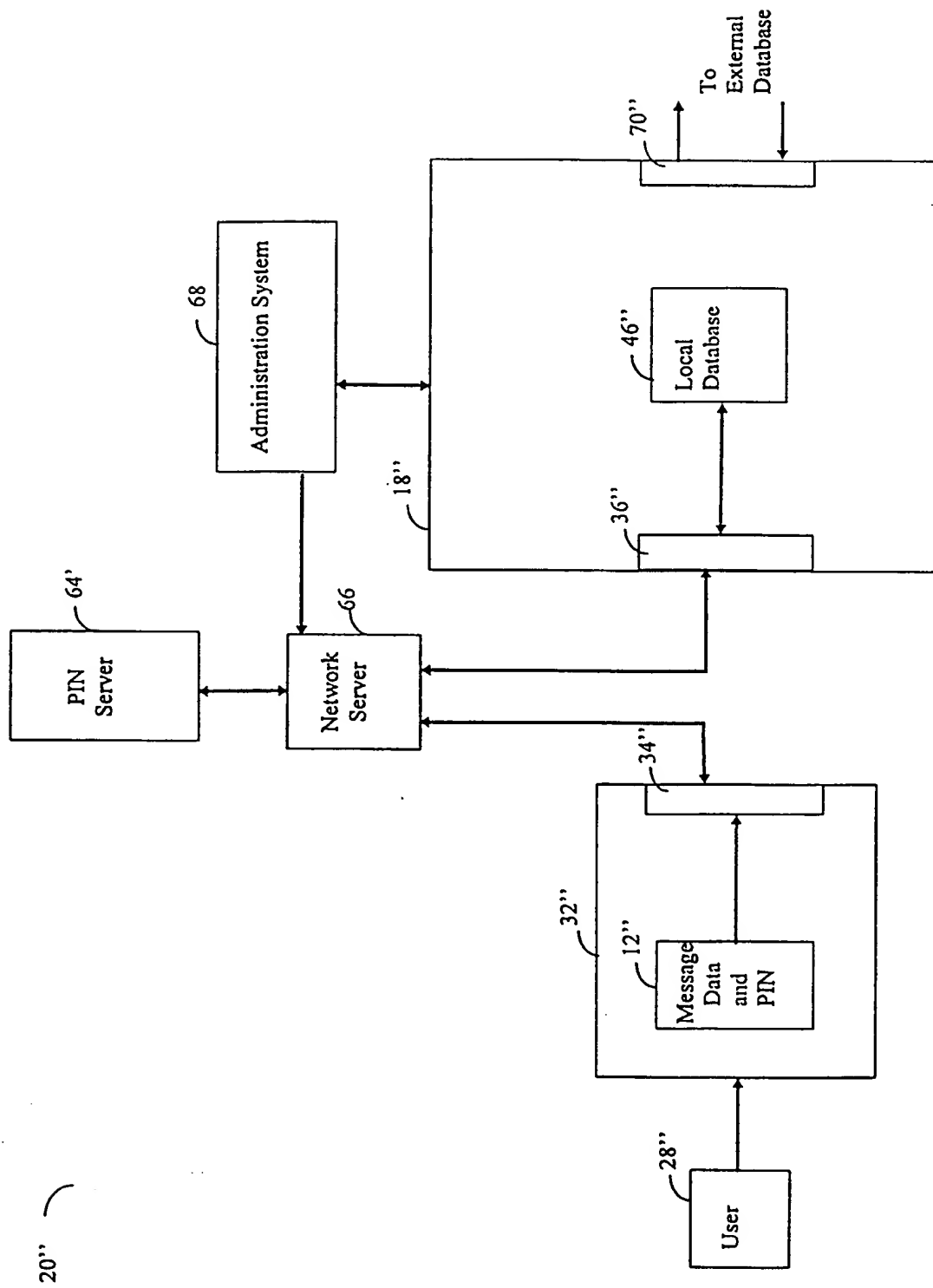


FIGURE 9

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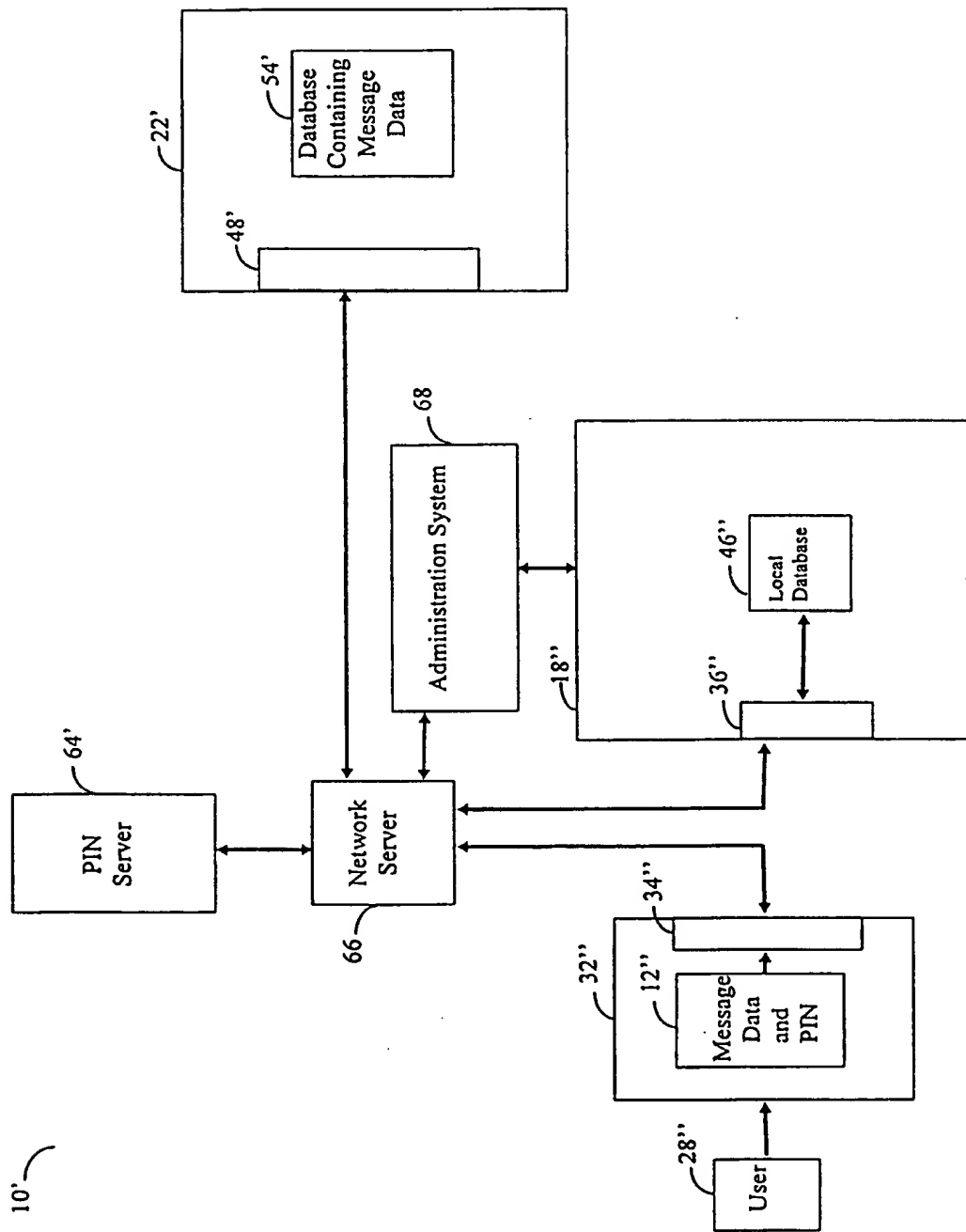


FIGURE 10

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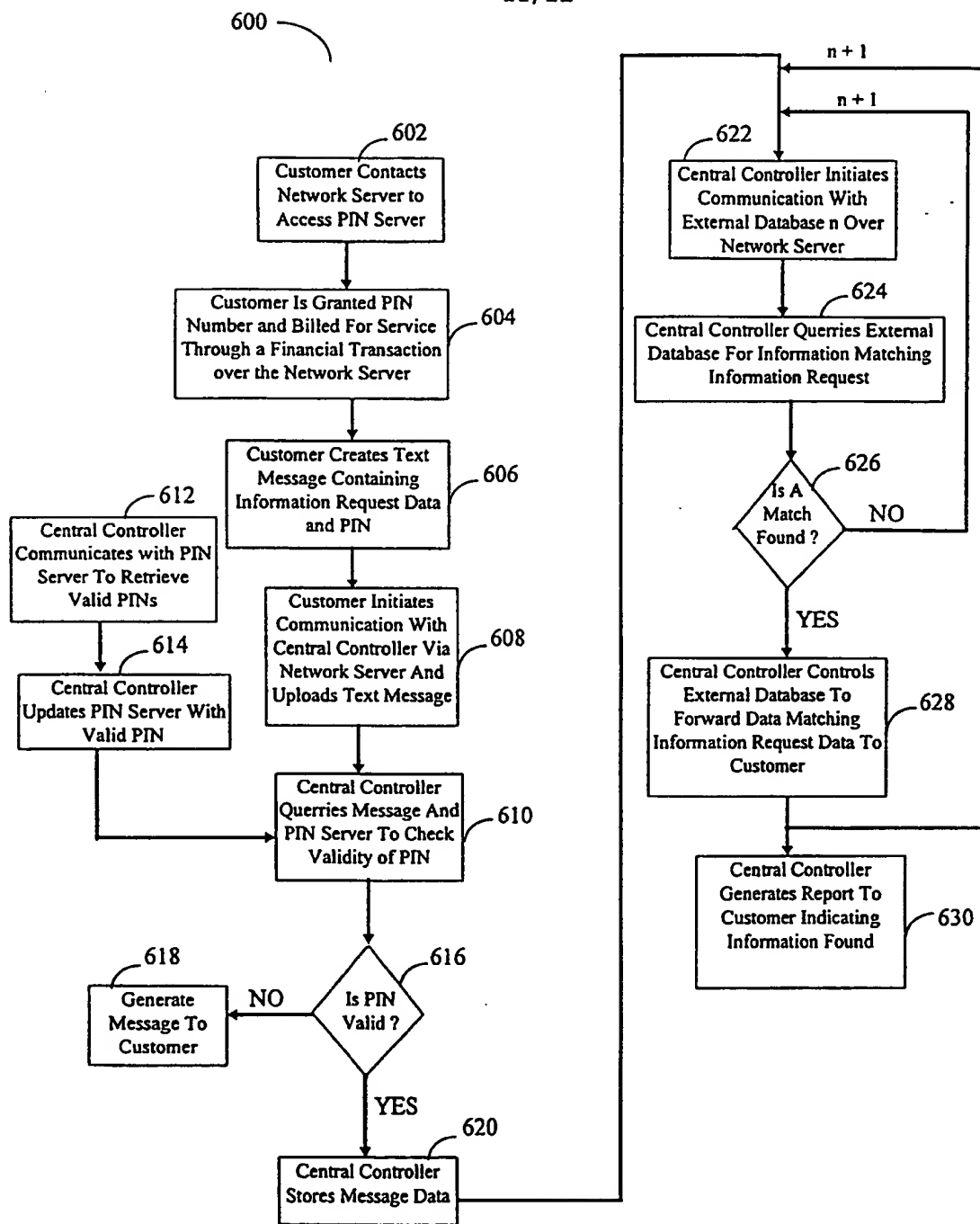
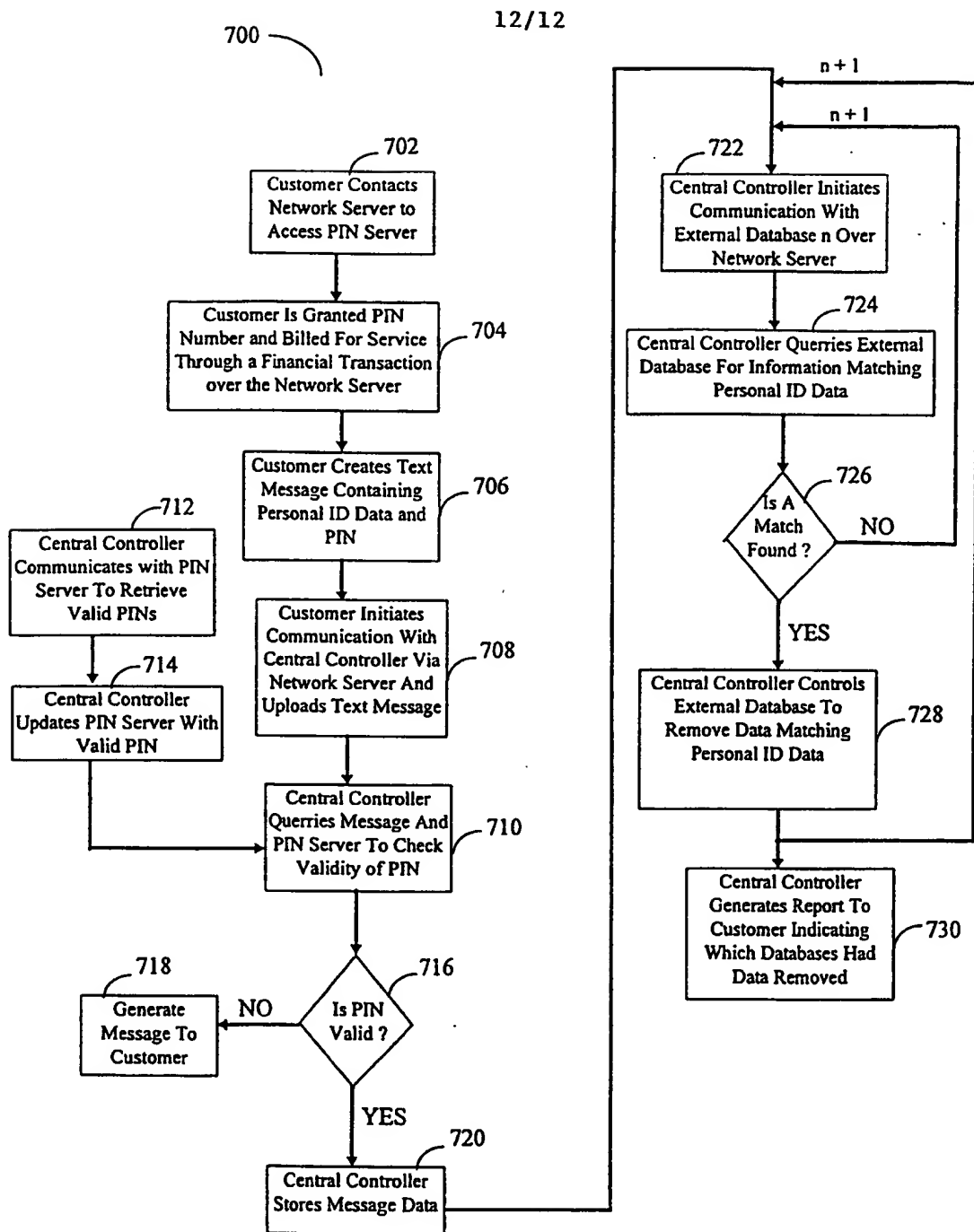


FIGURE 11

FIGURE 12